

IV Crops

Explanation

This section contains the statistics on crop production compiled from the results of the surveys regularly conducted by the Statistics Department of the Ministry of Agriculture, Forestry and Fisheries (hereafter MAFF), as well as relevant statistics from the MAFF Agricultural Production Bureaus' "Survey on Production of Local Special Vegetables", "Specialty Fruit Tree Production Trend Survey", and the "Nationwide Survey on Crop Damage by Wild Birds and Animals".

Brief explanations for the respective statistics are as follows.

1 Rice, wheat, barley, sweet potatoes, pulses, miscellaneous cereals, and feed and forage crops

(1) Planted area

The planted area of paddy field rice was obtained by a sampling survey with actual measurement conducted in a sample unit area (sampling unit of cultivated land), data collection by relevant authorities, and an observation survey, as well as from the "Survey on Cultivated Land Area" (See. "III AGRICULTURAL LAND"). Data of crops other than paddy field rice were obtained by a mail survey sent to relevant bodies, and field observation surveys or information gathering.

The planted area refers to the area utilized for crop cultivation in the survey year. In the case of non-perennial crops, such area refers to the area utilized for crops in which seeds have been sown or seedlings have been planted where they have germinated or seedlings have taken root. The planted area also includes planted land outside dykes, in residential areas, and horticulture facilities in which crops are cultivated away from the ground.

(2) Production

For paddy-rice, the yield per 10 ares is estimated from the objective measurement survey (crop cutting or experimental digging harvest in a certain area) of sample plots which were selected from sample units of a field and from field observation surveys or information gathering based on standard lot surveys. Production was calculated by multiplying the estimated yield per 10 ares by the planted area mentioned above.

For other crops, the yield is calculated by mail surveys sent to relevant bodies and sample management entities.

Production refers to the quantity of grown and harvested crops that met a given quality standard.

Normal yield per 10 ares refers to the yield per 10 ares estimated on the basis of the trend of past production, taking into consideration the improvement in cultivation method and the variance in variety and planted area, on the assumption that weather conditions and crop damages are equal to those of normal years.

Productions of feed and forage crops in 2011 exclude those voluntarily not used as feed for livestock in the areas where the results of the radioactive material surveys of grass, etc. conducted by each prefecture were above the provisional permitted value, following the TEPCO Fukushima Dai-ichi Nuclear Power Plant accident.

2 Major vegetables, fruits and nuts, major industrial crops and flowers

Surveys on planted area (or fruiting area, growing area or harvested area) and the production of major vegetables, fruits and nuts and major industrial crops (excluding tea and leaf tobacco), and on planted (harvested) area of flowers were made through mail surveys sent to shipping bodies and sampled management entities, and through field observation surveys or information gathering.

Planted area (or fruiting area) and productions of major vegetables and major fruits and nuts in 2011 exclude those not harvested due to the impact of the TEPCO Fukushima Dai-ichi Nuclear Power Plant accident and those that were harvested but the shipments of which were restricted or voluntarily restrained in the areas affected by the accident. However, planted area (or fruiting area) includes those of crops which producers grew with the intention to harvest them.

The growing area of fruits and nuts, and tea was obtained by mail surveys sent to relevant bodies and field observation surveys or information gathering.

A production survey on tea was made by mail surveys sent to sample dried tea leaf factories.

As for productions of tea in 2011, productions of leaves include leaves that were picked to produce dried tea before taking measures of voluntary restraint or shipment restriction in the target prefectures in which the shipment of tea is restricted under the Act on Special Measures Concerning Nuclear Emergency Preparedness.

Among the industrial crops, the survey on planted area and production of rape seeds has been conducted since 2010.

Data on leaf tobacco was supplied by the Japan Tobacco, Inc.

Definitions of the statistical items appearing in this part are as follows:

- (1) Planted area refers to the total area utilized for the cultivation of plants, including the area for cultivation in conservatories (greenhouses, glass houses, etc.), along with those areas explained above 1-(1) 'Planted area' (as for the time reference of annual production of vegetables, fruits, and flowers, see (7) and (10) below).
- (2) Growing area refers to the area utilized for the cultivation of permanent crops (includes perennial crops), as of survey date, regardless of whether they were planted collectively or in a scattered manner.
- (3) Fruiting area refers to the fruited growing area in which farm operators intend to harvest during the crop year.
The relation between growing area and fruiting area is as follows: growing area \geq fruiting area.
The growing area is surveyed and estimated as of July 15, but it is not necessarily consistent with the year's total growing areas, because of deserted areas, which were cut down and deserted after the fruit harvest prior to the date of the survey.
- (4) Harvested area in the case of perennial crops for industrial use, refers to the area which is actually harvested during the crop year. Harvested area in the case of flowers (bulbous plants and potted flowers), refers to utilized area for growing harvested and shipped flowers, and does not include utilized area for growing bulbous plants.
- (5) Production refers to the quantity of crop harvested, which has met a given standard. Regarding vegetables, measurement of the production is made from the total weight of shipments.
- (6) For the following major vegetables, national total figures of planted area and production (excluding those produced in 2007 and 2010) are estimated:
"Japanese radishes", "carrots", "potatoes", "taros", "Chinese cabbages", "cabbages", "spinach", "lettuce", "welsh onions", "onions", "cucumbers", "eggplants", "tomatoes", and "sweet peppers".
For the following major vegetables, national total figures of planted area and production (excluding those produced in 2007 and 2010) are also estimated.
"Turnips", "edible burdocks", "lotus root", "yams", "komatsuna", "qing-geng-cai", "butterbur", "honestwort", "garland chrysanthemum", "Potherb mustard", "celery", "asparagus", "cauliflower", "broccoli", "leeks", "garlic", "pumpkins and squashes", "sweet corn, green", "green beans", "peas, green pod", "broad beans", "soybeans, green", "ginger", "strawberries", "melons" and "watermelons".
For fruits (other than pineapple) and nuts, national total figures of fruiting area and production (excluding those produced in 2009) are estimated.
- (7) The time reference of annual production is in principle the calendar year (from January to December), but for the crops listed below, the time reference of annual production by harvesting and shipping period is as follows:

Japanese Radishes : from April to March next year

Turnips : from last September to August this year

Carrots : from April to March next year

Edible burdocks : //

Lotus root : //

Potatoes : //

Taros : //

Yams : //

Chinese cabbages : //

Cabbages : //

Spinaches : //

Cauliflower : //

Broccoli : //

Lettuce : from April to March next year

Welsh onions : //

Onions : //

Cucumbers : from last December to November this year.

Eggplants : "

Tomatoes : "

Sweet peppers : from last November to October this year

Peas, green pod : from last September to August this year

Gingers: from April to March next year

Strawberries : from last October to September this year

The time reference of annual production of fruits and nuts is in principle the calendar year (from January to December).

(8) Data of other vegetables were compiled by the Agricultural Production Bureau of MAFF from the survey results conducted by prefectural governments about the production (planted area, production and sales quantity) of vegetables whose production have been growing as Japanese dietary patterns become diversified or are already relatively large (53 items), and which are not covered in the "Statistics on Production and Shipment of Vegetables" conducted by the Statistics Department of MAFF.

(9) Survey data on other fruits and nuts, i.e. those fruits and nuts among the various fruits and nuts grown in the Prefectures which are not subject to the MAFF Statistics Department's "Statistics on Production and Shipment of Fruits and Nuts", was compiled by the MAFF Production Bureau via the Regional Agricultural Bureaus from surveys conducted by the prefectures on trends of growing areas, production, shipments, processessing, etc. per species, type and family.

(10) The time reference of annual production of flowers is based on the calendar year (from January to December of the same year).

(11) Survey results for the area of installed glass and vinyl houses for horticulture and the total area of cultivation includes data for those facilities growing vegetables, fruits and nuts, and flowers which are not tallied under the MAFF Statistic Department's surveys which were compiled by the MAFF Production Bureau via the Regional Agricultural Bureaus from surveys conducted by the prefectures.

3. Aggregate planted (growing) area of crops

This is the total planted (or growing) area of all plants, including crops not listed in this part.

Planted areas of crops which are planted more than twice in the same field, such as the second rice cultivation and vegetables in the same production year, are counted separately (double counted) to make up the total.

Total planted area is the sum of the planted area for each type of crop.

Green pulses and miscellaneous green cereals are included under "Vegetables".

4 Crop damage

(1) There are two types of crop damage survey : one is the periodic survey conducted on paddy field rice at the time of the production survey. The other is the emergency survey made when serious crop damages occur. The methods of these surveys are both a sample survey (with actual measurement or estimation) and a field observation survey.

Statistics used here are the results of periodic surveys of damage of paddy rice at harvest time.

a Damaged quantity refers to the quantity of crops damaged or decreased due to abnormal meteorological, biological and other phenomena from the beginning of growing to the harvest time.

b Damaged area refers to the area of fields that have been damaged. Data is collected on the cause of the damage.

Total damaged area is the sum of all areas damaged due to causes. Accordingly, in the case where more than two sorts of damage occur in the same field, they are counted separately (double counted).

c Rate of damage refers to the percentage of damaged quantity as compared with the normal production of crops and expresses the degree of damage.

d The ratio of damaged area to planted area is calculated by dividing the damaged area by planted area.

(2) Data on crop damage by wild birds and animals was compiled by the MAFF Production Bureau from reports from the prefectures.

5 Rounding procedure of figures

Because of rounding, the total figures are not necessarily equal to the total of individual figures (See. "EXPLANATORY NOTES").

1 稲

Rice

(1) 水陸稲の作付面積及び収穫量

Paddy and Upland Rice Crop Area and Harvest Volume

年 産 都道府県	Production year and prefecture	1) 水陸稲計 Total of paddy field rice and upland rice		水 稲 Paddy field rice		
		作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	10 a 当たり収量 Yield per 10 a	収 穫 量 Production
		(1) ha	(2) t	(3) ha	(4) kg	(5) t
平成19年産	2007	1,673,000	8,714,000	1,669,000	522	8,705,000
20	2008	1,627,000	8,823,000	1,624,000	543	8,815,000
21	2009	1,624,000	8,474,000	1,621,000	522	8,466,000
22	2010	1,628,000	8,483,000	1,625,000	522	8,478,000
23	2011	1,576,000	8,402,000	1,574,000	533	8,397,000
北海道	Hokkaido	112,900	634,500	112,900	562	634,500
青森	Aomori	46,900	280,500	46,900	598	280,500
岩手	Iwate	54,500	297,600	54,500	546	297,600
宮城	Miyagi	66,400	363,200	66,400	547	363,200
秋田	Akita	90,000	512,100	90,000	569	512,100
山形	Yamagata	66,700	392,200	66,700	588	392,200
福島	Fukushima	64,400	353,600	64,400	549	353,600
茨城	Ibaraki	77,100	396,900	75,500	521	393,400
栃木	Tochigi	64,600	351,400	64,000	547	350,100
群馬	Gunma	17,700	88,200	17,600	501	88,200
埼玉	Saitama	35,300	170,800	35,200	485	170,700
千葉	Chiba	60,500	322,000	60,400	533	321,900
東京都	Tokyo	176	714	165	424	700
神奈川県	Kanagawa	3,230	16,500	3,220	511	16,500
新潟	Niigata	117,400	631,600	117,400	538	631,600
富山	Toyama	38,900	214,300	38,900	551	214,300
石川	Ishikawa	26,000	137,300	26,000	528	137,300
福井	Fukui	26,500	138,600	26,500	523	138,600
山梨	Yamanashi	5,290	28,800	5,290	545	28,800
長野	Nagano	34,200	206,600	34,200	604	206,600
岐阜	Gifu	24,600	119,300	24,600	485	119,300
静岡県	Shizuoka	17,200	92,700	17,200	539	92,700
愛知県	Aichi	30,300	154,500	30,300	510	154,500
三重	Mie	30,300	147,900	30,300	488	147,900
滋賀	Shiga	32,700	167,800	32,700	513	167,800
京都	Kyoto	15,600	79,200	15,600	508	79,200
大阪	Osaka	5,740	28,800	5,740	502	28,800
兵庫県	Hyogo	38,400	189,700	38,400	494	189,700
奈良	Nara	9,330	48,400	9,330	519	48,400
和歌山	Wakayama	7,590	37,300	7,590	492	37,300
鳥取	Tottori	14,100	71,800	14,100	509	71,800
島根	Shimane	19,000	97,700	19,000	514	97,700
岡山	Okayama	33,100	176,400	33,100	533	176,400
広島	Hiroshima	26,000	136,000	26,000	523	136,000
山口	Yamaguchi	23,000	118,500	23,000	515	118,500
徳島	Tokushima	13,200	61,100	13,200	463	61,100
香川	Kagawa	14,700	71,000	14,700	483	71,000
愛媛	Ehime	15,400	77,300	15,400	502	77,300
高知	Kochi	12,900	59,200	12,900	459	59,200
福岡	Fukuoka	38,700	194,700	38,700	503	194,700
佐賀	Saga	26,600	141,200	26,600	531	141,200
長崎	Nagasaki	13,700	66,600	13,700	486	66,600
熊本	Kumamoto	37,900	196,700	37,900	519	196,700
大分	Oita	23,500	117,300	23,500	499	117,300
宮崎	Miyazaki	19,000	92,900	19,000	489	92,900
鹿児島	Kagoshima	24,100	117,600	24,100	488	117,600
沖縄	Okinawa	921	2,540	921	276	2,540

資料・農林水産省統計部『作物統計』

注：1)は、水稲及び陸稲の各表の数値を合計して四捨五入したものである。

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures in this table are the totals of those in the tables of paddy field rice and upland rice. Figures are rounded.

164 IV 農作物の部

1 稲 (続き)

(1) 水陸稲の作付面積及び収穫量 (続き)

Paddy and Upland Rice Crop Area and Harvest Volumem (Cont.)

年 産 都道府県	Production year and prefecture	水 稲 (続き) Paddy field rice (Cont.)		陸 稲 Upland rice		
		10 a 当たり 平 年 収 量 Normal yield per 10 a	作 況 指 数 Yield index	作 付 面 積 Planted area	10 a 当たり収量 Yield per 10 a	収 穫 量 Production
		(6) kg	(7)	(8) ha	(9) kg	(10) t
平成19年産	2007	529	99	3,640	257	9,370
20	2008	530	102	3,200	265	8,490
21	2009	530	98	3,000	276	8,280
22	2010	530	98	2,890	189	5,460
23	2011	530	101	2,370	220	5,220
北 海 道	Hokkaido	535	105	-	-	-
青 岩 宮 秋 山 福	森 Aomori 手 Iwate 城 Miyagi 田 Akita 形 Yamagata 島 Fukushima	582 533 530 573 594 537	103 102 103 99 99 102	11 2 1 1 0 4	255 170 100 187 147 201	28 4 1 2 0 8
茨 栃 群 埼 千 東 神	城 Ibaraki 木 Tochigi 馬 Gunma 玉 Saitama 葉 Chiba 京 Tokyo 奈 川 Kanagawa	522 540 494 493 533 411 490	100 101 101 98 100 103 104	1,550 603 20 61 70 11 15	228 215 175 164 180 129 189	3,530 1,300 35 100 126 14 28
新 富 石 福	潟 Niigata 山 Toyama 川 Ishikawa 井 Fukui	539 535 519 517	100 103 102 101	3 - - -	203 - - -	6 - - -
山 長	梨 Yamanashi 野 Nagano	547 623	100 97	- -	- -	- -
岐 静 愛 三	阜 Gifu 岡 Shizuoka 知 Aichi 重 Mie	488 521 507 500	99 103 101 98	0 0 0 x	107 200 129 x	0 0 0 x
滋 京 大 兵 奈 和	賀 Shiga 都 Kyoto 阪 Osaka 庫 Hyogo 良 Nara 歌 山 Wakayama	518 511 495 504 513 495	99 99 101 98 101 99	- x - - - -	- x - - - -	- x - - - -
鳥 島 岡 広 山	取 Tottori 根 Shimane 山 Okayama 島 Hiroshima 口 Yamaguchi	514 509 526 523 504	99 101 101 100 102	- - - - -	- - - - -	- - - - -
徳 香 愛 高	島 Tokushima 川 Kagawa 媛 Ehime 知 Kochi	474 499 498 460	98 97 101 100	x - - -	x - - -	x - - -
福 佐 長 熊 大 官 鹿 児 沖	岡 Fukuoka 賀 Saga 崎 Nagasaki 本 Kumamoto 分 Oita 崎 Miyazaki 島 Kagoshima 縄 Okinawa	499 527 476 515 503 497 481 309	101 101 102 101 99 98 101 89	- - x 6 0 4 6 -	- - x 167 185 208 232 -	- - x 10 1 8 14 -

資料：農林水産省統計部『作物統計』

注：1)は、水稲及び陸稲の各表の数値を合計して四捨五入したものである。

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures in this table are the totals of those in the tables of paddy field rice and upland rice. Figures are rounded.

1 Rice (Cont.)

(2) 新規需要米等の用途別取組状況

Efforts for Rice for New Demand, etc. by Use

用途 Use	平成21年産 2009 production yer		22 2010		23 2011	
	計画生産量 Planned production volume	作付面積 Planted area	計画生産量 Planned production volume	作付面積 Planted area	計画生産量 Planned production volume	作付面積 Planted area
	t	ha	t	ha	t	ha
米粉用米 Rice for rice powder	13,041	2,401	27,796	4,957	40,311	7,324
飼料用米 Rice for animal feed	23,264	4,123	81,237	14,883	183,033	33,955
バイオエタノール用米 Rice for bioethanol	2,314	295	2,940	397	2,998	415
1) W C S用稲 (稲発酵粗飼料用稲) Rice for whole crop silage	-	10,203	-	15,939	-	23,086
輸出用米 Rice for export	926	164	2,184	388	1,626	287
1) その (わら専用稲、青刈り用稲等) 他 (Rice specifically for straw, rice for green forage, etc.)	1,108	956	694	508	852	501
合計 Total	40,654	18,142	114,851	37,072	228,820	65,569
(参考) 加工用米 Rice for processing	141,168	26,126	212,829	39,327	154,555	28,137

資料：農林水産省生産局「米をめぐる関係資料」

注：1) W C S用稲、わら専用稲、青刈り用稲（その他を含む）については子実を採らない用途であるため計画生産量はなし。

2) 加工用米の数量については実績値。

Source: "Relevant Materials concerning Rice", Agricultural Production Bureau, Ministry of Agriculture, Forestry and Fisheries.

1) No planned production volume of rice for whole crop silage, rice specifically for straw, or rice for green forage (including others) due to use without collecting fruit body.

2) Volumes of rice for processing are actual values.

166 IV 農作物の部

2 麦類 (子実用)

年産 都道府県	1) 4 麦計 Total of wheat and barley				小 麦		
	作付面積 Planted area			収 穫 量 Production	作付面積 Planted area		
	計 Total	田 Paddy field	畑 Upland field	計 Total	計 Total	田 Paddy field	畑 Upland field
	(1) ha	(2) ha	(3) ha	(4) t	(5) ha	(6) ha	(7) ha
平成19年産 (1)	264,000	162,900	101,100	1,105,000	209,700	114,000	95,700
20 (2)	265,400	165,900	99,500	1,098,000	208,800	114,700	94,100
21 (3)	266,200	167,100	99,100	853,300	208,300	114,600	93,700
22 (4)	265,700	167,300	98,400	732,100	206,900	113,700	93,200
23 (5)	271,700	170,600	101,100	917,800	211,500	115,800	95,700
北海道 (6)	121,200	28,600	92,600	505,800	119,200	28,600	90,600
青森 (7)	1,900	1,750	x	2,450	1,900	1,750	148
岩手 (8)	3,970	3,640	x	6,880	3,890	3,580	303
宮城 (9)	2,630	2,590	45	5,830	1,370	1,350	21
秋田 (10)	416	409	7	512	412	409	3
山形 (11)	130	126	4	235	108	106	2
福島 (12)	466	375	91	436	433	346	87
茨城 (13)	8,290	5,980	2,310	18,100	4,690	3,700	989
栃木 (14)	14,300	13,500	775	47,300	2,560	2,270	290
群馬 (15)	7,640	7,100	537	29,200	5,860	5,410	455
埼玉 (16)	6,650	5,140	1,510	18,800	5,730	4,320	1,410
千葉 (17)	724	485	239	1,680	675	451	224
東京 (18)	25	x	x	79	24	1	23
神奈川 (19)	42	7	35	107	37	3	34
新潟 (20)	254	246	8	278	x	2	x
富山 (21)	3,010	3,010	-	7,080	32	32	-
石川 (22)	1,440	960	479	3,180	98	x	x
福井 (23)	4,980	4,970	12	9,250	8	1	7
山梨 (24)	76	31	45	246	46	20	26
長野 (25)	2,520	2,340	187	8,460	2,080	1,940	139
岐阜 (26)	3,200	3,200	2	7,800	3,000	3,000	x
静岡 (27)	795	750	45	1,380	779	740	39
愛知 (28)	5,340	5,260	x	18,200	5,270	5,180	83
三重 (29)	6,270	6,240	x	14,700	5,990	5,960	x
滋賀 (30)	7,610	7,590	16	16,900	7,050	7,050	3
京都 (31)	298	298	0	406	165	165	0
大阪 (32)	x	x	-	x	0	0	-
兵庫 (33)	2,480	2,480	-	5,230	2,020	2,020	-
奈良 (34)	x	x	0	x	109	109	0
和歌山 (35)	5	5	-	7	5	5	-
鳥取 (36)	123	120	3	230	3	x	x
島根 (37)	668	654	14	1,410	119	x	x
岡山 (38)	2,500	2,410	88	9,440	453	451	2
広島 (39)	233	209	24	331	171	149	22
山口 (40)	1,100	1,100	0	2,520	720	720	0
徳島 (41)	122	104	18	339	79	63	16
香川 (42)	2,500	2,480	23	8,120	1,590	1,570	19
愛媛 (43)	1,850	1,820	32	5,460	221	199	22
高知 (44)	9	7	2	24	5	3	2
福岡 (45)	21,000	21,000	x	59,300	15,100	15,100	15
佐賀 (46)	21,200	21,100	138	64,700	11,100	11,000	116
長崎 (47)	1,880	1,280	597	5,370	799	676	123
熊本 (48)	6,670	6,380	291	18,500	4,890	4,720	169
大分 (49)	4,760	4,640	120	10,500	2,600	2,520	79
宮崎 (50)	130	83	47	270	51	25	26
鹿児島 (51)	173	112	61	401	59	32	27
沖縄 (52)	x	-	x	x	8	-	8

資料：農林水産省統計部『作物統計』

注：1)は、小麦、二条大麦、六条大麦及びはだか麦の各表の数値を合計し、四捨五入したものである。

2 Wheat and Barley (As Matured Grain)

Wheat		二条大麦 Two-row barley					Production year and prefecture
10 a 当たり収量 Yield per 10 a	収穫量 Production	作付面積 Planted area			10 a 当たり収量 Yield per 10 a	収穫量 Production	
平均 Average	計 Total	計 Total	田 Paddy field	畑 Upland field	平均 Average	計 Total	
(8) kg	(9) t	(10) ha	(11) ha	(12) ha	(13) kg	(14) t	
434	910,100	34,500	31,100	3,470	372	128,200	(1) 2007
422	881,200	35,400	32,000	3,380	410	145,100	(2) 2008
324	674,200	36,000	32,500	3,470	322	115,800	(3) 2009
276	571,300	36,600	33,200	3,390	285	104,300	(4) 2010
353	746,300	37,600	34,200	3,410	317	119,100	(5) 2011
419	499,900	2,030	45	1,990	290	5,890	(6) Hokkaido
129	2,450	x	-	x	x	x	(7) Aomori
172	6,690	x	x	-	x	x	(8) Iwate
291	3,990	-	-	-	-	-	(9) Miyagi
123	507	x	-	x	x	x	(10) Akita
203	219	-	-	-	-	-	(11) Yamagata
99	429	-	-	-	-	-	(12) Fukushima
226	10,600	1,560	1,080	482	242	3,780	(13) Ibaraki
312	7,990	9,870	9,650	218	342	33,800	(14) Tochigi
386	22,600	1,290	1,280	11	362	4,670	(15) Gunma
274	15,700	641	601	40	349	2,240	(16) Saitama
236	1,590	x	-	x	x	x	(17) Chiba
316	76	x	-	x	349	x	(18) Tokyo
269	100	x	-	x	x	x	(19) Kanagawa
167	x	x	-	x	x	x	(20) Niigata
166	53	x	x	-	x	x	(21) Toyama
155	152	x	x	x	x	x	(22) Ishikawa
95	8	-	-	-	-	-	(23) Fukui
328	151	-	-	-	-	-	(24) Yamanashi
337	7,010	-	-	-	-	-	(25) Nagano
250	7,500	-	-	-	-	-	(26) Gifu
175	1,360	8	2	6	143	11	(27) Shizuoka
341	18,000	-	-	-	-	-	(28) Aichi
232	13,900	-	-	-	-	-	(29) Mie
221	15,600	53	53	-	283	150	(30) Shiga
105	173	120	120	-	189	227	(31) Kyoto
134	0	x	x	-	x	x	(32) Osaka
185	3,740	-	-	-	-	-	(33) Hyogo
192	209	-	-	-	-	-	(34) Nara
140	7	-	-	-	-	-	(35) Wakayama
167	5	84	x	x	210	176	(36) Tottori
104	124	511	511	-	239	1,220	(37) Shimane
317	1,440	2,020	1,950	x	392	7,920	(38) Okayama
147	251	-	-	-	-	-	(39) Hiroshima
258	1,860	92	92	-	258	237	(40) Yamaguchi
295	233	13	12	1	385	50	(41) Tokushima
333	5,290	-	-	-	-	-	(42) Kagawa
97	214	0	0	-	250	0	(43) Ehime
206	10	x	x	-	x	x	(44) Kochi
285	43,000	5,450	5,450	2	278	15,200	(45) Fukuoka
278	30,900	9,930	9,910	21	335	33,300	(46) Saga
282	2,250	931	554	377	319	2,970	(47) Nagasaki
291	14,200	1,730	1,610	116	245	4,240	(48) Kumamoto
216	5,620	1,090	1,070	19	234	2,550	(49) Oita
178	91	73	56	17	239	174	(50) Miyazaki
173	102	109	76	33	268	292	(51) Kagoshima
218	17	x	-	x	x	x	(52) Okinawa

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures in this table are the totals of those in the tables of wheat, two-row barley, six-row barley and naked barley. Figures are rounded.

168 IV 農作物の部

2 麦類 (子実用) (続き)

Wheat and Barley (As Matured Grain) (Cont.)

年産 都道府県 Production year and prefecture	六条大麦 Six-row barley				はだか麦 Naked barley				
	作付面積 Planted area			10 a 当たり収量 Yield per 10 a	収穫量 Production	作付面積 Planted area		10 a 当たり収量 Yield per 10 a	収穫量 Production
	計 Total	田 Paddy field	畑 Upland field	平均 Average	計 Total	計 Total	平均 Average	計 Total	
	(15) ha	(16) ha	(17) ha	(18) kg	(19) t	(20) ha	(21) kg	(22) t	
平成19年産 2007	15,700	13,900	1,850	332	52,100	4,020	356	14,300	
20 2008	16,900	15,000	1,860	331	56,000	4,350	370	16,100	
21 2009	17,600	15,800	1,820	297	52,200	4,350	257	11,200	
22 2010	17,400	15,700	1,780	257	44,800	4,720	250	11,800	
23 2011	17,400	15,600	1,790	222	38,700	5,130	267	13,700	
北海道 Hokkaido	-	-	-	-	-	-	-	-	
青森 Aomori	-	-	-	-	-	-	-	-	
岩手 Iwate	x	62	x	229	x	-	-	-	
宮城 Miyagi	1,260	1,240	24	146	1,840	-	-	-	
秋田 Akita	x	-	x	x	x	-	-	-	
山形 Yamagata	22	20	2	73	16	-	-	-	
福島 Fukushima	33	29	4	22	7	-	-	-	
茨城 Ibaraki	2,040	1,200	835	184	3,750	5	200	10	
栃木 Tochigi	1,840	1,570	267	300	5,520	x	x	x	
群馬 Gunma	489	418	71	389	1,900	-	-	-	
埼玉 Saitama	188	131	57	325	611	92	273	251	
千葉 Chiba	x	34	x	183	x	x	x	x	
東京 Tokyo	-	-	-	-	-	x	x	x	
神奈川 Kanagawa	x	4	x	114	x	-	-	-	
新潟 Niigata	245	244	1	108	265	-	-	-	
富山 Toyama	2,980	2,980	-	236	7,030	-	-	-	
石川 Ishikawa	1,340	944	394	225	3,020	-	-	-	
福井 Fukui	4,970	4,970	5	186	9,240	-	-	-	
山梨 Yamanashi	30	11	19	317	95	-	-	-	
長野 Nagano	442	394	48	327	1,450	-	-	-	
岐阜 Gifu	202	x	x	146	295	-	-	-	
静岡 Shizuoka	8	8	0	123	10	-	-	-	
愛知 Aichi	75	x	x	269	202	x	x	x	
三重 Mie	281	x	x	296	832	x	x	x	
滋賀 Shiga	311	298	13	221	687	191	248	474	
京都 Kyoto	13	13	0	44	6	0	100	0	
大阪 Osaka	-	-	-	-	-	x	x	x	
兵庫 Hyogo	428	428	-	340	1,460	28	118	33	
奈良 Nara	x	x	-	x	x	x	x	x	
和歌山 Wakayama	-	-	-	-	-	-	-	-	
鳥取 Tottori	36	x	x	135	49	-	-	-	
島根 Shimane	x	x	x	x	x	x	180	x	
岡山 Okayama	x	x	-	x	x	x	233	x	
広島 Hiroshima	56	55	1	127	71	6	150	9	
山口 Yamaguchi	-	-	-	-	-	292	146	426	
徳島 Tokushima	-	-	-	-	-	30	187	56	
香川 Kagawa	-	-	-	-	-	911	311	2,830	
愛媛 Ehime	-	-	-	-	-	1,630	322	5,250	
高知 Kochi	-	-	-	-	-	x	x	x	
福岡 Fukuoka	-	-	-	-	-	412	266	1,100	
佐賀 Saga	-	-	-	-	-	180	284	511	
長崎 Nagasaki	-	-	-	-	-	146	103	150	
熊本 Kumamoto	-	-	-	-	-	54	165	89	
大分 Oita	-	-	-	-	-	1,070	221	2,360	
宮崎 Miyazaki	-	-	-	-	-	6	78	5	
鹿児島 Kagoshima	-	-	-	-	-	5	149	7	
沖縄 Okinawa	-	-	-	-	-	-	-	-	

3 かんしょ
Sweet Potatoes

年産 都道府県	Production year and prefecture	かんしょ Sweet potatoes		
		作付面積 Planted area	10 a 当たり収量 Yield per 10 a	収穫量 Production
		(1) ha	(2) kg	(3) t
平成19年産	2007	40,700	1) 2,380	1) 968,400
20	2008	40,700	2,480	1,011,000
21	2009	40,500	1) 2,530	1) 1,026,000
22	2010	39,700	1) 2,180	1) 863,600
23	2011	38,900	2,280	885,900
北海道	Hokkaido	15	2,060	309
青森	Aomori	1	1,190	12
岩手	Iwate	35	1,140	399
宮城	Miyagi	33	1,360	449
秋田	Akita	74	1,140	844
山形	Yamagata	47	1,300	611
福島	Fukushima	77	1,590	1,220
茨城	Ibaraki	6,530	2,530	165,200
栃木	Tochigi	161	1,570	2,530
群馬	Gunma	310	1,560	4,840
埼玉	Saitama	410	1,470	6,030
千葉	Chiba	4,610	2,510	115,700
東京都	Tokyo	113	1,550	1,750
神奈川県	Kanagawa	381	1,800	6,860
新潟	Niigata	289	1,170	3,380
富山	Toyama	96	1,450	1,390
石川	Ishikawa	222	1,990	4,420
福井	Fukui	124	1,540	1,910
山梨	Yamanashi	44	1,500	660
長野	Nagano	94	1,720	1,620
岐阜	Gifu	173	990	1,710
静岡	Shizuoka	847	1,700	14,400
愛知	Aichi	452	1,370	6,190
三重	Mie	387	1,230	4,760
滋賀	Shiga	88	1,520	1,340
京都	Kyoto	197	1,650	3,250
大阪	Osaka	154	1,480	2,280
兵庫	Hyogo	280	1,410	3,950
奈良	Nara	102	1,580	1,610
和歌山	Wakayama	77	1,470	1,130
鳥取	Tottori	187	1,500	2,810
島根	Shimane	120	1,470	1,760
岡山	Okayama	192	1,780	3,420
広島	Hiroshima	257	1,310	3,370
山口	Yamaguchi	223	1,290	2,880
徳島	Tokushima	1,150	2,180	25,100
香川	Kagawa	235	1,440	3,380
愛媛	Ehime	281	1,530	4,300
高知	Kochi	469	1,760	8,250
福岡	Fukuoka	158	1,400	2,210
佐賀	Saga	108	1,930	2,080
長崎	Nagasaki	435	1,420	6,180
熊本	Kumamoto	1,200	2,300	27,600
大分	Oita	303	2,050	6,210
宮崎	Miyazaki	3,000	2,400	72,000
鹿児島	Kagoshima	14,000	2,500	350,000
沖縄	Okinawa	249	1,450	3,610

資料：農林水産省統計部『作物統計』

注：1)は、主産県調査結果を基に全国推計した。

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures are estimated based on data from the primary crop-producing prefectures.

170 IV 農作物の部

4 豆類・雑穀

年産 都道府県	大豆 Soy beans			小豆 "Azuki" red beans			いんげん Kidney beans		
	作付面積 Planted area	10 a 当たり 収量 Yield per 10 a	収穫量 Production	作付面積 Planted area	10 a 当たり 収量 Yield per 10 a	収穫量 Production	作付面積 Planted area	10 a 当たり 収量 Yield per 10 a	収穫量 Production
	(1) ha	(2) kg	(3) t	(4) ha	(5) kg	(6) t	(7) ha	(8) kg	(9) t
平成19年産 (1)	138,300	164	226,700	32,700	1) 201	1) 65,600	10,400	1) 211	1) 21,900
20 (2)	147,100	178	261,700	32,100	1) 216	1) 69,300	10,900	1) 225	1) 24,500
21 (3)	145,400	158	229,900	31,700	167	52,800	11,200	142	15,900
22 (4)	137,700	162	222,500	30,700	1) 179	1) 54,900	11,600	1) 190	1) 22,000
23 (5)	136,700	160	218,800	30,600	1) 196	1) 60,000	10,200	1) 97	1) 9,870
北海道 (6)	26,400	227	59,900	23,800	227	54,000	9,330	99	9,240
青森 (7)	4,580	140	6,410	371	20
岩手 (8)	4,370	121	5,290	501	32
宮城 (9)	9,720	166	16,100	155	0
秋田 (10)	8,120	124	10,100	310	32
山形 (11)	6,320	108	6,830	179	16
福島 (12)	2,100	140	2,940	419	80	335	54
茨城 (13)	4,380	128	5,610	167	49
栃木 (14)	3,440	152	5,230	252	8
群馬 (15)	353	122	431	205	161
埼玉 (16)	672	94	632	195	-
千葉 (17)	866	133	1,150	159	-
東京都 (18)	3	113	3	2	-
神奈川県 (19)	33	169	56	22	-
新潟 (20)	6,250	143	8,940	235	49
富山 (21)	4,910	141	6,920	21	8
石川 (22)	1,650	143	2,360	141	31
福井 (23)	1,170	132	1,540	40	11
山梨 (24)	260	114	296	54	72
長野 (25)	2,360	167	3,940	245	254
岐阜 (26)	2,720	142	3,860	55	3
静岡県 (27)	385	104	400	28	-
愛知 (28)	4,280	104	4,450	34	2
三重 (29)	4,220	86	3,630	45	-
滋賀 (30)	5,880	137	8,060	52	77	40	-
京都 (31)	458	98	449	588	56	329	6
大阪 (32)	24	126	30	0	-
兵庫県 (33)	2,690	96	2,580	692	77	533	-
奈良 (34)	195	132	257	47	0
和歌山 (35)	43	107	46	2	-
鳥取 (36)	833	120	1,000	142	4
島根 (37)	1,020	101	1,030	176	2
岡山 (38)	1,810	111	2,010	386	3
広島 (39)	759	124	941	173	24
山口 (40)	779	100	779	80	-
徳島 (41)	71	83	59	22	-
香川 (42)	134	84	113	34	0
愛媛 (43)	385	136	524	55	3
高知 (44)	140	98	137	27	-
福岡 (45)	8,140	204	16,600	60	-
佐賀 (46)	8,390	229	19,200	74	-
長崎 (47)	506	113	572	56	-
熊本 (48)	2,470	179	4,420	178	0
大分 (49)	1,830	121	2,210	103	2
宮崎 (50)	316	85	269	37	-
鹿児島 (51)	312	149	465	22	-
沖縄 (52)	5	9	0	-	-

資料：農林水産省統計部『作物統計』

注：1)は、主産県の調査結果に基づき推計した。

2)は、主産県の合計値である。

4 Pulses and Miscellaneous Cereals

らっかせい Peanuts			そば Buckwheat			Production year and prefecture
作付面積 Planted area	10 a 当たり収量 (さや付き) Yield per 10 a (in shell)	収穫量 (さや付き) Production (in shell)	作付面積 Planted area	10 a 当たり 収 量 Yield per 10 a	収 穫 量 Production	
(10)	(11)	(12)	(13)	(14)	(15)	
ha	kg	t	ha	kg	t	
8,310	1) 226	1) 18,800	46,100	2) 68	2) 26,300	(1) 2007
8,070	1) 240	1) 19,400	47,300	2) 58	2) 23,200	(2) 2008
7,870	258	20,300	45,400	2) 40	2) 15,300	(3) 2009
7,720	1) 210	1) 16,200	47,700	62	29,700	(4) 2010
7,440	1) 273	1) 20,300	56,400	57	32,000	(5) 2011
2	19,300	59	11,400	(6) Hokkaido
-	1,940	25	485	(7) Aomori
0	1,430	43	615	(8) Iwate
0	595	31	184	(9) Miyagi
x	2,540	40	1,020	(10) Akita
0	4,670	55	2,570	(11) Yamagata
1	3,750	70	2,630	(12) Fukushima
803	328	2,630	2,680	87	2,330	(13) Ibaraki
124	2,100	89	1,870	(14) Tochigi
43	389	78	303	(15) Gunma
42	345	82	283	(16) Saitama
5,580	281	15,700	60	90	54	(17) Chiba
3	4	86	3	(18) Tokyo
201	12	74	9	(19) Kanagawa
34	1,590	56	890	(20) Niigata
0	366	40	146	(21) Toyama
1	349	28	98	(22) Ishikawa
1	3,950	49	1,940	(23) Fukui
47	199	45	90	(24) Yamanashi
20	3,630	66	2,400	(25) Nagano
30	299	28	84	(26) Gifu
60	96	21	20	(27) Shizuoka
18	46	13	6	(28) Aichi
31	178	25	45	(29) Mie
2	491	35	172	(30) Shiga
2	123	33	41	(31) Kyoto
0	x	x	x	(32) Osaka
0	479	12	57	(33) Hyogo
0	19	36	7	(34) Nara
-	x	x	x	(35) Wakayama
6	331	14	46	(36) Tottori
0	520	30	156	(37) Shimane
9	228	25	57	(38) Okayama
6	433	41	178	(39) Hiroshima
1	96	40	38	(40) Yamaguchi
0	65	57	37	(41) Tokushima
4	43	26	11	(42) Kagawa
4	44	41	18	(43) Ehime
11	25	32	8	(44) Kochi
6	55	34	19	(45) Fukuoka
7	24	63	15	(46) Saga
44	191	50	96	(47) Nagasaki
24	475	67	318	(48) Kumamoto
30	352	43	151	(49) Oita
56	652	43	280	(50) Miyazaki
180	1,270	61	775	(51) Kagoshima
12	29	3	1	(52) Okinawa

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures are estimated based on the survey which covers major producing prefectures.

2) Figures are total figures of major producing prefectures.

172 IV 農作物の部

5 野菜

(1) 主要な野菜

年産 都道府県		だいこん Japanese radishes							
		計 Total		春だいこん Spring harvested 4～6月 Apr. to June		夏だいこん Summer harvested 7～9月 July to Sep.		秋冬だいこん Autumn, Winter harvested 10～3月 Oct. to Mar.	
		作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
		(1) ha	(2) t	(3) ha	(4) t	(5) ha	(6) t	(7) ha	(8) t
平成19年産 (1)		37,200	1,626,000	5,010	247,000	7,400	270,100	24,800	1,109,000
20 (2)		36,600	1,603,000	5,010	250,800	7,150	258,900	24,500	1,093,000
21 (3)		36,400	1,593,000	5,000	243,300	7,170	256,500	24,200	1,093,000
22 (4)		35,700	1,496,000	4,930	231,800	6,880	233,500	23,900	1,031,000
23 (5)		34,900	1,493,000	4,890	237,200	6,840	249,200	23,200	1,006,000
北海道 (6)		3,870	168,000	188	8,870	2,860	124,100	821	35,000
青森 (7)		3,120	132,000	510	26,800	1,580	61,900	1,030	43,300
岩手 (8)		964	27,900	24	588	339	10,100	601	17,200
宮城 (9)		668	14,100	78	1,940	103	1,470	487	10,700
秋田 (10)		577	14,500	70	1,130	503	13,300
山形 (11)		541	17,300	36	691	50	890	455	15,700
福島 (12)		763	25,300	33	775	78	1,520	652	23,000
茨城 (13)		1,310	65,100	300	14,000	34	619	980	50,500
栃木 (14)		499	20,000	97	4,590	85	1,680	317	13,700
群馬 (15)		956	35,300	84	2,500	343	13,700	529	19,100
埼玉 (16)		589	24,200	170	8,010	31	732	388	15,500
千葉 (17)		3,020	163,300	1,220	70,000	37	947	1,760	92,400
東京都 (18)		234	11,200	42	1,570	6	130	186	9,490
神奈川県 (19)		1,170	92,400	119	6,680	1,040	85,300
新潟 (20)		1,520	57,100	50	1,280	64	1,490	1,410	54,300
富山 (21)		181	3,730	8	162	160	3,280
石川 (22)		327	14,200	312	13,600
福井 (23)		290	6,890	33	1,370	256	5,500
山梨 (24)		235	5,880	28	711	198	4,910
長野 (25)		848	22,400	201	4,840	632	17,100
岐阜 (26)		638	25,100	87	3,940	142	7,460	409	13,700
静岡 (27)		582	27,200	89	3,150	479	23,700
愛知 (28)		688	26,900	192	7,990	32	205	464	18,700
三重 (29)		294	9,850	29	1,270	261	8,480
滋賀 (30)		205	5,970	24	1,250	177	4,670
京都 (31)		263	7,760	20	482	242	7,260
大阪 (32)		35	1,330	30	1,160
兵庫県 (33)		491	16,800	38	1,150	40	1,500	413	14,100
奈良 (34)		107	4,450	92	4,020
和歌山 (35)		156	11,100	20	1,320	135	9,710
鳥取 (36)		296	11,000	57	1,550	232	9,210
島根 (37)		287	8,720	260	8,160
岡山 (38)		394	14,200	70	3,600	98	3,200	226	7,370
広島 (39)		474	13,800	47	1,540	60	1,320	367	10,900
山口 (40)		414	11,400	81	2,460	37	847	296	8,110
徳島 (41)		447	31,800	31	1,950	414	29,800
香川 (42)		158	7,270	42	2,530	113	4,680
愛媛 (43)		250	6,860	28	873	37	566	185	5,420
高知 (44)		209	7,480	27	567	179	6,890
福岡 (45)		394	20,100	116	4,950	268	15,000
佐賀 (46)		86	2,990	71	2,610
長崎 (47)		777	57,100	274	22,700	497	34,300
熊本 (48)		918	29,000	156	4,600	227	3,070	535	21,300
大分 (49)		432	13,700	71	2,370	69	1,130	292	10,200
宮崎 (50)		2,100	99,600	44	1,930	2,050	97,600
鹿児島 (51)		2,060	100,100	316	13,700	28	554	1,720	85,800
沖縄 (52)		43	965	41	914

資料：農林水産省統計部『野菜生産出荷統計』

5 Vegetables

(1) Major Vegetables

かぶ Turnips		にんじん Carrots						Production year and prefecture	
		計 Total		春夏にんじん Spring, Summer harvested 4～7月 Apr. to July		秋にんじん Autumn harvested 8～10月 Aug. to Oct.			
作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production		
(9) ha	(10) t	(11) ha	(12) t	(13) ha	(14) t	(15) ha	(16) t		
5,360	159,300	19,100	665,900	4,260	160,400	6,580	218,500	(1)	2007
5,280	159,100	19,300	656,800	4,320	157,900	6,590	222,500	(2)	2008
5,240	155,000	19,000	650,100	4,290	162,500	6,380	198,800	(3)	2009
4,990	144,600	19,000	595,700	4,220	150,300	6,550	184,400	(4)	2010
4,910	139,400	19,200	617,300	4,480	166,400	6,450	186,600	(5)	2011
173	5,030	5,590	173,100	5,350	165,300	(6)	Hokkaido
236	8,570	1,340	41,900	683	23,200	383	11,100	(7)	Aomori
...	...	154	2,310	32	502	112	1,690	(8)	Iwate
...	...	128	1,440	17	275	(9)	Miyagi
...	...	75	920	68	796	(10)	Akita
300	3,930	64	691	64	691	(11)	Yamagata
...	...	141	1,720	(12)	Fukushima
...	...	865	30,000	171	5,900	35	613	(13)	Ibaraki
73	1,960	155	4,370	45	1,680	(14)	Tochigi
42	1,060	88	1,460	(15)	Gunma
466	18,400	616	25,300	213	7,430	(16)	Saitama
1,060	40,300	3,280	121,600	726	27,900	(17)	Chiba
...	...	114	4,440	(18)	Tokyo
108	3,650	144	3,110	37	807	(19)	Kanagawa
177	3,680	270	6,020	63	1,530	79	1,730	(20)	Niigata
98	1,960	(21)	Toyama
...	...	34	564	(22)	Ishikawa
...	(23)	Fukui
...	(24)	Yamanashi
...	...	111	1,620	107	1,570	(25)	Nagano
165	3,990	174	5,500	70	3,040	(26)	Gifu
...	...	117	2,430	63	1,780	(27)	Shizuoka
...	...	543	21,200	64	1,780	(28)	Aichi
96	2,300	78	1,550	(29)	Mie
194	4,110	47	694	(30)	Shiga
160	5,230	61	1,070	14	169	(31)	Kyoto
...	(32)	Osaka
...	...	126	3,070	65	2,260	(33)	Hyogo
...	...	35	629	(34)	Nara
...	...	61	2,270	53	2,120	(35)	Wakayama
...	...	104	2,790	(36)	Tottori
...	...	49	657	(37)	Shimane
...	...	100	1,710	15	313	(38)	Okayama
...	...	94	1,510	20	363	(39)	Hiroshima
...	...	90	1,100	24	317	(40)	Yamaguchi
94	3,400	1,010	52,900	1,000	52,700	(41)	Tokushima
...	...	105	2,450	(42)	Kagawa
...	...	48	635	(43)	Ehime
...	...	37	719	(44)	Kochi
108	4,060	121	2,760	28	678	(45)	Fukuoka
...	...	29	390	(46)	Saga
...	...	865	32,800	269	10,800	(47)	Nagasaki
...	...	538	13,900	177	3,880	(48)	Kumamoto
...	...	105	1,950	16	390	(49)	Oita
...	...	643	18,500	120	3,490	(50)	Miyazaki
...	...	593	19,800	68	1,830	(51)	Kagoshima
...	...	124	2,430	33	783	(52)	Okinawa

Source: Statistics on Production and Shipment of Vegetables, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

174 IV 農作物の部

5 野菜 (続き)

(1) 主要な野菜 (続き)

年 産 都道府県	にんじん (続き) Carrots (cont.)		ご ぼ う Edible burdocks		れ ん こ ん Lotus root		ばれいしょ (じゃがいも)	
	冬にんじん Winter harvested 11～3月 Nov. to Mar.		作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	計 Total	
	作付面積 Planted area	収 穫 量 Production					作付面積 Planted area	収 穫 量 Production
	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
ha	t	ha	t	ha	t	ha	t	
平成19年産 (1)	8,260	286,800	8,800	163,100	4,060	58,200	87,400	2,873,000
20 (2)	8,360	276,400	8,980	167,200	4,010	63,300	84,900	2,743,000
21 (3)	8,290	288,900	9,270	173,400	3,970	62,200	83,100	2,459,000
22 (4)	8,270	261,100	8,830	161,100	4,010	60,400	82,500	2,290,000
23 (5)	8,240	264,400	8,810	161,800	4,020	58,400	81,000	2,387,000
北 海 道 (6)	844	18,800	53,100	1,843,000
青 森 (7)	271	7,560	2,300	50,100	1,040	22,200
岩 手 (8)	118	1,430	422	8,310
宮 城 (9)	98	1,010	590	10,700
秋 田 (10)	667	9,410
山 形 (11)	273	4,810
福 島 (12)	128	1,570	1,210	21,700
茨 城 (13)	659	23,500	1,130	23,200	1,640	27,600	1,470	41,600
栃 木 (14)	90	2,420	433	7,580	591	10,600
群 馬 (15)	55	880	527	8,330	440	8,810
埼 玉 (16)	394	17,700	795	13,300
千 葉 (17)	2,560	93,700	524	10,700	121	1,840	1,350	32,100
東 京 (18)	97	3,990	281	5,960
神 奈 川 (19)	94	2,090	484	10,400
新 潟 (20)	128	2,760	725	13,500
富 山 (21)	128	2,290
石 川 (22)	33	523	299	4,100
福 井 (23)	364	4,080
山 梨 (24)	322	3,930
長 野 (25)	1,170	24,000
岐 阜 (26)	101	2,430	296	3,650
静 岡 (27)	50	580	694	16,100
愛 知 (28)	478	19,400	317	3,580	361	4,210
三 重 (29)	55	1,100	202	2,740
滋 賀 (30)	43	642	189	1,770
京 都 (31)	45	873	225	1,940
大 阪 (32)	94	1,070
兵 庫 (33)	55	759	37	555	365	4,070
和 歌 山 (34)	23	488	176	2,120
和 歌 山 (35)	74	799
鳥 取 (36)	97	2,620	186	2,530
島 根 (37)	31	424	194	2,870
岡 山 (38)	80	1,340	109	1,540	314	4,330
広 島 (39)	64	1,040	575	7,690
山 口 (40)	60	744	224	3,340	233	2,970
徳 島 (41)	538	7,100	145	2,340
香 川 (42)	92	2,260	112	1,320
愛 媛 (43)	28	399	305	3,960
高 知 (44)	37	712	149	1,820
福 岡 (45)	90	2,030	359	4,890
佐 賀 (46)	21	290	312	4,400	192	3,260
長 崎 (47)	586	21,900	4,130	103,300
熊 本 (48)	342	9,780	301	3,640	160	2,320	654	12,600
大 分 (49)	77	1,430	170	2,260
宮 崎 (50)	522	15,000	651	9,830	619	14,100
鹿 児 島 (51)	509	17,800	332	5,580	4,180	82,100
沖 縄 (52)	89	1,600	1,650	1,650

5 Vegetables (Cont.)
(1) Major Vegetables (Cont.)

Potatoes				さといも Taros				Production year and prefecture
春植えばれいしょ Planted in Spring 都府県産4～8月 北海道産9～10月 Sep. to Oct. in Hokkaido Apr. to Aug. in other prefectures		秋植えばれいしょ Planted in Autumn 11～3月 Nov. to Mar.		秋冬さといも Autumn, Winter harvested 6～3月 June to Mar.				
作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	
(25) ha	(26) t	(27) ha	(28) t	(29) ha	(30) t	(31) ha	(32) t	
84,500	2,828,000	2,890	44,400	14,100	173,200	14,100	172,800	(1) 2007
82,000	2,697,000	2,870	46,100	14,000	179,700	14,000	179,400	(2) 2008
80,300	2,412,000	2,820	46,700	14,100	182,400	14,000	182,000	(3) 2009
79,600	2,237,000	2,910	52,500	13,800	167,600	13,800	167,100	(4) 2010
78,000	2,339,000	2,950	48,500	13,600	171,300	13,600	170,900	(5) 2011
53,100	1,843,000	-	-	(6) Hokkaido
1,040	22,200	-	-	(7) Aomori
422	8,310	-	-	147	1,230	147	1,230	(8) Iwate
590	10,700	-	-	104	707	104	707	(9) Miyagi
667	9,410	-	-	157	1,190	157	1,190	(10) Akita
273	4,810	-	-	189	1,700	189	1,700	(11) Yamagata
1,210	21,700	-	-	288	2,370	288	2,370	(12) Fukushima
1,470	41,600	-	-	414	4,110	414	4,110	(13) Ibaraki
591	10,600	-	-	602	8,790	602	8,790	(14) Tochigi
438	8,800	2	14	321	3,270	321	3,270	(15) Gunma
783	13,200	12	146	807	16,100	807	16,100	(16) Saitama
1,350	32,100	-	-	1,760	23,200	1,760	23,200	(17) Chiba
271	5,830	10	132	240	2,470	240	2,470	(18) Tokyo
449	9,920	35	462	439	5,180	439	5,180	(19) Kanagawa
723	13,500	2	17	664	6,970	664	6,970	(20) Niigata
125	2,250	3	36	159	1,810	159	1,810	(21) Toyama
296	4,060	3	35	46	359	46	359	(22) Ishikawa
345	3,930	19	151	245	2,740	245	2,740	(23) Fukui
322	3,930	-	-	100	1,310	100	1,310	(24) Yamanashi
1,170	24,000	-	-	127	1,520	127	1,520	(25) Nagano
281	3,480	15	174	338	3,130	338	3,130	(26) Gifu
649	15,500	45	626	400	5,920	400	5,920	(27) Shizuoka
305	3,630	56	582	408	4,160	408	4,160	(28) Aichi
182	2,550	20	194	196	2,020	196	2,020	(29) Mie
166	1,580	23	186	97	772	92	725	(30) Shiga
221	1,910	4	27	131	1,400	131	1,400	(31) Kyoto
85	961	9	106	54	1,020	54	1,020	(32) Osaka
358	4,010	7	63	183	2,050	182	2,040	(33) Hyogo
172	2,080	4	42	94	1,430	94	1,430	(34) Nara
68	728	6	71	28	368	28	368	(35) Wakayama
183	2,510	3	24	116	1,680	116	1,680	(36) Tottori
177	2,660	17	207	116	1,060	116	1,060	(37) Shimane
243	3,430	71	897	117	1,080	117	1,080	(38) Okayama
379	5,380	196	2,310	162	1,620	162	1,620	(39) Hiroshima
176	2,460	57	508	203	1,200	203	1,200	(40) Yamaguchi
131	2,180	14	159	62	658	62	658	(41) Tokushima
82	1,000	30	315	115	979	115	979	(42) Kagawa
226	2,890	79	1,070	345	5,590	345	5,590	(43) Ehime
111	1,430	38	387	90	778	90	778	(44) Kochi
314	4,460	45	427	264	1,990	264	1,990	(45) Fukuoka
146	2,580	46	676	114	700	114	700	(46) Saga
2,950	79,700	1,180	23,600	119	937	119	937	(47) Nagasaki
579	11,800	75	825	598	6,940	598	6,940	(48) Kumamoto
132	1,830	38	433	300	2,220	300	2,220	(49) Oita
558	13,200	61	860	1,260	25,200	1,250	25,000	(50) Miyazaki
3,570	71,000	611	11,100	843	11,100	843	11,100	(51) Kagoshima
-	-	116	1,650	12	68	(52) Total

176 IV 農作物の部

5 野菜 (続き)

(1) 主要な野菜 (続き)

年産 都道府県	やまのいも Yams		はくさい Chinese cabbages					
	作付面積 Planted area	収穫量 Production	計 Total		春はくさい Spring harvested 4～6月 Apr. to June		夏はくさい Summer harvested 7～9月 July to Sep.	
			作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	
	ha	t	ha	t	ha	t	ha	t
平成19年産 (1)	8,250	190,400	18,700	917,500	1,850	106,800	2,850	177,800
20 (2)	8,050	181,200	18,600	921,400	1,810	105,600	2,830	177,300
21 (3)	7,900	167,100	18,600	924,100	1,880	113,300	2,800	177,300
22 (4)	7,640	173,400	18,300	888,700	1,940	116,500	2,710	166,600
23 (5)	7,510	165,900	18,100	897,400	1,870	113,200	2,660	169,700
北海道 (6)	1,810	59,400	830	31,600	34	1,840	421	15,500
青森 (7)	2,320	60,300	251	5,920	54	1,040
岩手 (8)	211	3,440	416	10,200	47	1,300
宮城 (9)	534	10,300	39	825
秋田 (10)	151	1,600	289	6,600
山形 (11)	263	10,600
福島 (12)	637	19,500
茨城 (13)	144	3,700	3,270	232,800	670	50,000
栃木 (14)	540	26,100	29	1,640
群馬 (15)	571	7,020	645	29,400	232	9,670
埼玉 (16)	459	20,400
千葉 (17)	566	7,810	226	9,220
東京都 (18)	82	4,040
神奈川県 (19)	160	5,120
新潟 (20)	449	8,830
富山 (21)	100	1,910
石川 (22)	89	2,400
福井 (23)	76	1,430
山梨 (24)	51	765	189	4,640	23	690
長野 (25)	340	7,890	2,770	212,900	341	22,500	1,780	139,700
岐阜 (26)	255	8,450
静岡 (27)	147	5,790
愛知 (28)	560	28,000	36	1,780
三重 (29)	199	8,610
滋賀 (30)	165	4,400
京都 (31)	22	173	127	4,000
大阪 (32)	32	1,600
兵庫県 (33)	450	19,700
奈良 (34)	106	4,180
和歌山 (35)	152	10,800	9	567
鳥取 (36)	58	1,260	126	3,130
島根 (37)	173	4,470
岡山 (38)	23	205	343	17,200	50	2,690
広島 (39)	259	6,960
山口 (40)	235	5,360	19	561
徳島 (41)	95	5,000
香川 (42)	24	807
愛媛 (43)	151	4,920
高知 (44)	77	2,310
福岡 (45)	224	8,120	21	712
佐賀 (46)	66	2,330
長崎 (47)	365	23,100	184	15,100
熊本 (48)	401	13,700	98	3,550
大分 (49)	397	18,700	66	2,320
宮崎 (50)	222	8,730	28	910
鹿児島 (51)	443	22,900	59	2,320
沖縄 (52)

5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

		こまつな "Komatsuna"		キャベツ Cabbages				Production year and prefecture
秋冬はくさい Autumn, Winter harvested 10～3月 Oct. to Mar.		作付面積 Planted area	収穫量 Production	計 Total		春キャベツ Spring harvested 4～6月 Apr. to June		
作付面積 Planted area	収穫量 Production			作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	
(41) ha	(42) t	(43) ha	(44) t	(45) ha	(46) t	(47) ha	(48) t	
14,000	632,900	5,730	92,700	32,700	1,359,000	8,710	350,900	(1) 2007
14,000	638,500	5,840	95,000	33,000	1,389,000	8,840	364,000	(2) 2008
13,900	633,600	5,930	97,800	33,200	1,385,000	8,870	364,500	(3) 2009
13,700	605,600	6,090	99,100	33,300	1,360,000	8,840	358,400	(4) 2010
13,600	614,500	6,180	102,300	33,700	1,375,000	8,930	365,300	(5) 2011
375	14,300	163	2,330	1,360	57,500	58	2,360	(6) Hokkaido
184	4,360	543	16,600	41	1,520	(7) Aomori
354	8,530	838	31,200	58	1,550	(8) Iwate
489	9,340	134	1,850	401	8,840	137	2,010	(9) Miyagi
272	6,280	371	8,100	(10) Akita
249	10,300	176	4,160	18	425	(11) Yamagata
615	19,100	297	4,380	153	1,310	(12) Fukushima
2,600	182,800	309	6,270	2,120	96,800	835	42,800	(13) Ibaraki
509	24,400	227	6,320	67	1,860	(14) Tochigi
400	19,200	412	5,230	3,640	235,700	130	4,300	(15) Gunma
449	20,000	949	18,700	397	14,700	166	6,990	(16) Saitama
221	8,990	342	7,150	3,030	133,500	1,320	59,500	(17) Chiba
80	3,960	471	9,040	242	11,000	117	5,690	(18) Tokyo
158	5,070	446	7,630	1,710	82,700	1,030	53,400	(19) Kanagawa
428	8,260	504	14,600	104	3,160	(20) Niigata
99	1,900	96	1,820	46	877	(21) Toyama
86	2,290	88	2,560	24	737	(22) Ishikawa
75	1,410	80	1,750	25	622	(23) Fukui
150	3,480	159	4,460	(24) Yamanashi
645	50,700	1,460	63,700	125	5,380	(25) Nagano
248	8,210	153	2,100	164	4,030	96	2,170	(26) Gifu
144	5,670	433	14,500	150	5,040	(27) Shizuoka
524	26,200	115	1,900	5,380	229,800	1,070	56,100	(28) Aichi
196	8,510	366	11,600	146	5,070	(29) Mie
160	4,260	173	4,410	(30) Shiga
116	3,630	189	3,460	250	6,980	138	3,840	(31) Kyoto
31	1,550	225	4,520	312	14,400	76	3,730	(32) Osaka
445	19,600	159	2,880	849	29,300	379	14,300	(33) Hyogo
94	3,920	84	2,660	27	869	(34) Nara
143	10,200	236	9,670	95	3,730	(35) Wakayama
125	3,100	190	5,170	41	958	(36) Tottori
166	4,320	252	5,890	83	2,070	(37) Shimane
293	14,500	328	12,000	112	4,570	(38) Okayama
240	6,480	319	7,860	71	1,630	(39) Hiroshima
216	4,800	330	7,900	108	3,060	(40) Yamaguchi
93	4,930	130	1,220	170	6,840	52	2,210	(41) Tokushima
21	664	51	592	236	9,050	101	4,440	(42) Kagawa
141	4,620	292	7,750	101	2,690	(43) Ehime
76	2,290	86	2,670	41	1,230	(44) Kochi
202	7,370	269	5,700	769	29,000	294	10,600	(45) Fukuoka
62	2,180	253	8,590	66	2,160	(46) Saga
180	8,010	417	13,000	136	4,230	(47) Nagasaki
286	9,750	1,270	35,900	275	8,610	(48) Kumamoto
328	16,300	455	12,700	142	4,900	(49) Oita
193	7,800	527	18,000	209	7,340	(50) Miyazaki
384	20,600	1,580	58,400	361	11,900	(51) Kagoshima
...	242	6,440	62	1,800	(52) Okinawa

178 IV 農作物の部

5 野菜 (続き)

(1) 主要な野菜 (続き)

年産 都道府県	キャベツ (続き) Cabbages (cont.)				ちんげんさい Qing-geng-cai		ほうれんそう Spinaches	
	夏秋キャベツ Summer, Autumn harvested 7～10月 July to Oct.		冬キャベツ Winter harvested 11～3月 Nov. to Mar.		作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production				
	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(56)
ha	t	ha	t	ha	t	ha	t	
平成19年産 (1)	10,000	441,200	13,900	566,800	2,350	48,900	22,900	298,200
20 (2)	10,200	461,100	14,000	563,500	2,410	50,300	22,500	292,700
21 (3)	10,200	455,800	14,200	564,600	2,430	50,600	22,400	286,300
22 (4)	10,100	440,900	14,400	560,100	2,380	48,400	22,100	269,000
23 (5)	10,100	448,300	14,700	561,100	2,470	48,200	21,800	263,500
北海道 (6)	1,040	43,600	257	11,500	54	1,060	763	7,560
青森 (7)	384	11,700	118	3,350	241	2,110
岩手 (8)	734	27,900	986	4,730
宮城 (9)	133	3,550	131	3,280	418	3,930
秋田 (10)	270	4,940	72	2,390	247	1,470
山形 (11)	107	2,120	51	1,610	157	1,870
福島 (12)	104	2,020	40	1,050	333	2,990
茨城 (13)	435	16,600	847	37,400	520	11,800	1,110	13,800
栃木 (14)	66	1,560	94	2,900	636	6,280
群馬 (15)	3,360	226,800	151	4,610	175	3,750	1,820	20,900
埼玉 (16)	33	739	198	7,010	128	2,730	2,230	31,200
千葉 (17)	81	2,560	1,630	71,400	85	1,450	2,330	38,700
東京 (18)	20	796	105	4,490	391	4,610
神奈川 (19)	81	2,630	603	26,700	716	9,590
新潟 (20)	216	6,090	184	5,320	186	2,190
富山 (21)	28	596	78	585
石川 (22)	51	1,520	71	447
福井 (23)	48	1,030	93	891
山梨 (24)	145	4,080	120	1,250
長野 (25)	1,340	58,300	111	2,260	432	3,900
岐阜 (26)	36	986	32	874	1,320	12,600
静岡 (27)	33	782	250	8,630	339	8,100	316	4,650
愛知 (28)	20	420	4,290	173,300	149	3,500	548	8,110
三重 (29)	210	6,300	113	1,330
滋賀 (30)	141	3,620	118	1,200
京都 (31)	94	2,880	319	5,010
大阪 (32)	233	10,600	147	1,980
兵庫 (33)	60	1,300	410	13,700	61	1,030	299	3,890
奈良 (34)	44	1,540	310	3,750
和歌山 (35)	140	5,920	102	1,320
鳥取 (36)	38	1,020	111	3,190	28	486	159	1,490
島根 (37)	54	986	115	2,830	144	1,860
岡山 (38)	73	2,050	143	5,410	197	2,420
広島 (39)	91	1,710	157	4,520	410	4,310
山口 (40)	38	521	184	4,320	236	2,230
徳島 (41)	104	4,390	34	554	661	6,500
香川 (42)	30	618	105	3,990	85	1,010
愛媛 (43)	50	750	141	4,310	198	1,690
高知 (44)	43	1,420	78	801
福岡 (45)	48	1,150	427	17,200	55	847	625	8,880
佐賀 (46)	179	6,320	133	1,110
長崎 (47)	46	667	235	8,060	191	2,330
熊本 (48)	482	9,880	514	17,400	424	4,960
大分 (49)	216	4,670	97	3,100	131	1,730
宮崎 (50)	53	1,600	265	9,010	905	15,800
鹿児島 (51)	38	783	1,180	45,700	203	2,400
沖縄 (52)	179	4,550	116	1,390	...	1,140

5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

ふき Butterbur		みつば Honewort		しゅんぎく "Shungiku" garland chrysanthemum		みずな "Mizuna" Potherb mustard		セルリー Celeries		Production year and prefecture
作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	
(57) ha	(58) t	(59) ha	(60) t	(61) ha	(62) t	(63) ha	(64) t	(65) ha	(66) t	
741	16,200	1,210	17,800	2,440	40,300	669	35,300	(1) 2007
716	15,600	1,170	17,500	2,380	38,800	657	34,200	(2) 2008
707	14,900	1,140	17,100	2,320	37,600	673	36,700	(3) 2009
713	14,400	1,110	16,400	2,250	34,900	2,230	38,000	632	32,300	(4) 2010
703	14,300	1,090	16,000	2,150	33,700	2,450	42,500	618	32,100	(5) 2011
22	284	60	445	27	419	77	1,570	(6) Hokkaido
...	42	327	(7) Aomori
...	46	388	(8) Iwate
...	61	824	71	1,020	(9) Miyagi
...	(10) Akita
...	(11) Yamagata
...	92	938	(12) Fukushima
...	...	269	1,660	126	2,560	737	15,600	(13) Ibaraki
...	59	1,410	(14) Tochigi
114	1,940	143	2,720	76	1,490	(15) Gunma
...	...	45	1,320	84	1,240	203	3,020	(16) Saitama
...	...	169	2,860	207	4,800	(17) Chiba
...	(18) Tokyo
...	(19) Kanagawa
...	(20) Niigata
...	(21) Toyama
...	(22) Ishikawa
...	(23) Fukui
...	(24) Yamanashi
...	260	12,900	(25) Nagano
...	25	373	(26) Gifu
...	...	74	1,350	119	7,440	(27) Shizuoka
85	5,590	118	2,730	36	785	40	2,390	(28) Aichi
...	(29) Mie
...	46	623	102	1,350	(30) Shiga
...	32	532	155	2,680	(31) Kyoto
13	1,120	31	713	217	4,100	61	1,500	(32) Osaka
...	135	1,900	95	1,560	(33) Hyogo
...	38	661	(34) Nara
...	(35) Wakayama
...	(36) Tottori
...	(37) Shimane
...	(38) Okayama
...	67	871	(39) Hiroshima
...	(40) Yamaguchi
37	662	(41) Tokushima
...	11	766	(42) Kagawa
...	23	289	(43) Ehime
...	(44) Kochi
12	734	31	474	159	2,130	221	3,960	55	3,620	(45) Fukuoka
...	(46) Saga
...	(47) Nagasaki
...	27	214	(48) Kumamoto
...	...	65	1,150	3	84	(49) Oita
...	(50) Miyazaki
...	(51) Kagoshima
...	(52) Okinawa

180 IV 農作物の部

5 野菜（続き）

(1) 主要な野菜（続き）

年産 都道府県	アスパラガス Asparagus		カリフラワー Cauliflower		ブロッコリー Broccoli		1) レタス 計 Total	
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(67) ha	(68) t	(69) ha	(70) t	(71) ha	(72) t	(73) ha	(74) t
平成19年産 (1)	6,530	31,100	1,410	25,400	11,900	125,000	20,900	543,700
20 (2)	6,540	30,800	1,360	24,500	12,700	136,900	20,600	544,300
21 (3)	6,510	31,100	1,360	24,400	13,400	141,100	20,600	549,800
22 (4)	6,490	31,400	1,320	22,500	13,400	129,200	20,900	537,900
23 (5)	6,290	28,800	1,320	22,200	13,400	130,200	20,800	542,400
北海道 (6)	1,780	4,980	2,490	21,300	582	14,600
青森 (7)	191	1,050	114	2,290
岩手 (8)	279	575	91	559	454	9,760
宮城 (9)	97	1,320
秋田 (10)	468	1,610	24	271
山形 (11)	339	1,290	30	425
福島 (12)	456	1,610	511	4,150	114	1,580
茨城 (13)	111	2,330	234	2,130	3,470	83,400
栃木 (14)	68	1,030	183	1,670	256	6,080
群馬 (15)	587	5,480	1,280	53,300
埼玉 (16)	80	1,180	1,260	13,700	186	4,580
千葉 (17)	58	963	287	1,930	503	9,530
東京都 (18)	32	673	187	2,150
神奈川県 (19)	43	821	134	1,620	124	3,060
新潟 (20)	93	1,310	60	761
富山 (21)
石川 (22)	150	806
福井 (23)
山梨 (24)	77	1,540
長野 (25)	1,240	3,050	91	1,790	761	6,860	5,770	174,800
岐阜 (26)
静岡県 (27)	36	731	120	1,680	803	21,500
愛知県 (28)	116	2,230	961	15,200	391	6,540
三重 (29)	84	657	47	636
滋賀 (30)
京都 (31)	33	288
大阪 (32)	9	241	29	579	10	180
兵庫県 (33)	104	983	1,260	31,900
奈良 (34)	28	513
和歌山 (35)	141	1,330	50	887
鳥取 (36)	704	4,050
島根 (37)	97	692
岡山 (38)	66	397	25	269	130	1,130	86	1,460
広島 (39)	142	801	46	426	75	1,250
山口 (40)	140	1,050	102	943
徳島 (41)	99	2,390	508	5,280	402	7,580
香川県 (42)	88	924	772	8,260	1,070	22,900
愛媛 (43)	54	645	122	966	140	2,710
高知県 (44)	96	994	23	478
福岡 (45)	61	1,200	61	1,300	528	5,030	969	17,200
佐賀 (46)	128	2,870	103	2,100
長崎 (47)	144	2,350	569	6,260	815	26,900
熊本 (48)	97	1,870	57	1,340	174	2,640	561	14,800
大分 (49)	16	140	44	510	132	2,190
宮崎 (50)	67	1,210
鹿児島 (51)	214	4,960
沖縄 (52)	147	3,480

注：1)は、サラダ菜を含む。

5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

Lettuces						ね ぎ Welsh onions		Production year and prefecture
春 レ タ ス Spring harvested 4～5月 Apr. to May		夏 秋 レ タ ス Summer, Autumn harvested 6～10月 June to Oct.		冬 レ タ ス Winter harvested 11～3月 Nov. to Mar.		計 Total		
作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	
(75)	(76)	(77)	(78)	(79)	(80)	(81)	(82)	
ha	t	ha	t	ha	t	ha	t	
4,250	113,300	8,600	237,000	8,050	193,600	22,500	494,800	(1) 2007
4,270	121,100	8,520	237,400	7,800	185,800	23,000	510,200	(2) 2008
4,220	118,200	8,600	250,900	7,800	180,700	23,100	508,400	(3) 2009
4,270	111,200	8,860	250,100	7,750	176,500	23,100	477,500	(4) 2010
4,240	112,200	8,820	254,500	7,760	175,800	23,100	485,100	(5) 2011
79	2,660	501	11,900	906	27,100	(6) Hokkaido
...	...	108	2,120	592	14,700	(7) Aomori
33	789	420	8,950	471	8,260	(8) Iwate
33	442	38	410	26	465	573	8,020	(9) Miyagi
...	...	23	262	478	10,800	(10) Akita
...	...	23	276	501	10,400	(11) Yamagata
12	155	72	914	30	513	656	10,600	(12) Fukushima
1,400	35,800	593	13,300	1,480	34,300	1,860	46,800	(13) Ibaraki
84	2,080	73	1,590	99	2,410	606	11,200	(14) Tochigi
114	3,820	1,130	48,800	32	654	1,110	21,700	(15) Gunma
85	2,070	96	2,410	2,410	60,600	(16) Saitama
84	1,680	70	1,040	349	6,810	2,470	68,700	(17) Chiba
...	131	2,760	(18) Tokyo
79	2,150	29	650	382	9,790	(19) Kanagawa
...	...	37	418	740	15,500	(20) Niigata
...	229	3,520	(21) Toyama
...	115	1,740	(22) Ishikawa
...	118	2,230	(23) Fukui
35	816	42	722	106	1,320	(24) Yamanashi
525	17,600	5,240	157,200	653	12,700	(25) Nagano
...	241	2,690	(26) Gifu
77	2,250	28	389	698	18,900	471	10,200	(27) Shizuoka
59	1,010	325	5,430	517	10,400	(28) Aichi
...	32	438	231	4,270	(29) Mie
...	107	1,950	(30) Shiga
...	293	6,660	(31) Kyoto
...	6	112	296	8,150	(32) Osaka
400	10,700	852	21,100	313	6,040	(33) Hyogo
15	336	117	2,640	(34) Nara
...	45	791	81	1,260	(35) Wakayama
...	623	11,800	(36) Tottori
...	144	2,080	(37) Shimane
32	512	47	844	158	2,530	(38) Okayama
28	498	21	341	26	408	343	6,260	(39) Hiroshima
23	338	16	122	63	483	189	2,430	(40) Yamaguchi
75	1,600	327	5,980	199	3,010	(41) Tokushima
206	5,730	857	17,100	302	3,970	(42) Kagawa
30	628	102	1,960	158	2,540	(43) Ehime
...	22	449	305	4,350	(44) Kochi
237	4,760	105	1,710	627	10,700	621	7,870	(45) Fukuoka
27	627	66	1,270	320	3,050	(46) Saga
180	7,400	68	1,420	567	18,100	219	4,090	(47) Nagasaki
61	1,350	483	13,300	248	4,310	(48) Kumamoto
62	1,380	54	536	859	15,200	(49) Oita
...	60	1,090	148	2,130	(50) Miyazaki
26	398	187	4,560	471	6,480	(51) Kagoshima
34	730	109	2,700	(52) Okinawa

1) Including head lettuce (butter type).

182 IV 農作物の部

5 野菜 (続き)

(1) 主要な野菜 (続き)

年 産 都道府県	ね ぎ (続き) Welsh onions (cont.)						にら Chinese leeks	
	春 ね ぎ Spring harvested 4～6月 Apr. to June		夏 ね ぎ Summer harvested 7～9月 July to Sep.		秋 冬 ね ぎ Autumn, Winter harvested 10～3月 Oct. to Mar.		作付面積 Planted area	収 穫 量 Production
	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production		
	(83) ha	(84) t	(85) ha	(86) t	(87) ha	(88) t	(89) ha	(90) t
平成19年産 (1)	3,330	84,200	4,950	95,700	14,300	314,900	2,160	63,900
20 (2)	3,390	86,100	5,070	98,900	14,500	325,100	2,240	65,300
21 (3)	3,410	86,600	5,160	99,200	14,600	322,600	2,260	66,700
22 (4)	3,390	82,300	5,120	91,000	14,600	304,200	2,240	63,800
23 (5)	3,420	85,200	5,110	91,600	14,600	308,300	2,240	64,400
北 海 道 (6)	51	1,740	498	13,600	357	11,800	74	3,460
青 森 (7)	23	392	224	5,240	345	9,040
岩 手 (8)	37	492	132	2,180	302	5,590
宮 城 (9)	92	1,400	116	1,580	365	5,040
秋 田 (10)	18	301	112	2,150	348	8,390
山 形 (11)	25	393	127	2,220	349	7,750	209	3,200
福 島 (12)	32	680	86	1,080	538	8,880	186	2,900
茨 城 (13)	432	14,500	664	15,200	764	17,100	209	6,980
栃 木 (14)	47	1,180	102	1,470	457	8,590	415	11,300
群 馬 (15)	124	3,340	122	1,750	867	16,600	196	4,080
埼 玉 (16)	166	6,670	327	6,340	1,920	47,600
千 葉 (17)	659	22,600	304	7,420	1,500	38,700	161	3,220
東 京 (18)	119	2,520
神 奈 川 (19)	20	536	41	619	321	8,630
新 潟 (20)	37	601	193	3,030	510	11,900
富 山 (21)	48	833	168	2,390
石 川 (22)	25	321	87	1,330
福 井 (23)	83	1,700
山 梨 (24)	100	1,250
長 野 (25)	96	2,670	548	9,750
岐 阜 (26)	21	315	34	361	186	2,010
静 岡 (27)	94	2,150	94	1,560	283	6,510
愛 知 (28)	82	1,920	121	1,880	314	6,590
三 重 (29)	35	767	33	528	163	2,970
滋 賀 (30)	82	1,510
京 都 (31)	54	1,050	53	785	186	4,820
大 阪 (32)	63	2,110	92	1,990	141	4,050
兵 庫 (33)	55	1,200	55	842	203	4,000	9	288
和 歌 山 (34)	27	589	22	493	68	1,560
(35)	20	326	20	233	41	701
鳥 取 (36)	103	2,540	173	2,020	347	7,220
島 根 (37)	27	414	20	232	97	1,430
岡 山 (38)	27	428	20	314	111	1,790
広 島 (39)	80	1,560	80	1,170	183	3,530
山 口 (40)	40	524	40	369	109	1,540
徳 島 (41)	45	799	43	545	111	1,670
香 川 (42)	74	1,050	119	1,350	109	1,570
愛 媛 (43)	30	541	36	474	92	1,520
高 知 (44)	93	1,130	71	705	141	2,510	270	16,000
福 岡 (45)	151	1,990	186	1,730	284	4,150	18	866
佐 賀 (46)	89	887	84	563	147	1,600
長 崎 (47)	52	1,110	57	700	110	2,280	34	918
熊 本 (48)	33	442	58	644	157	3,220	39	1,210
大 分 (49)	167	3,640	230	2,780	462	8,820	56	2,460
宮 崎 (50)	27	373	22	216	99	1,540	92	3,990
鹿 児 島 (51)	106	1,310	76	724	289	4,450
沖 縄 (52)

MAFF

農林水産省

5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

たまねぎ Onions		にんにく Garlic		きゅうり Cucumbers				Production year and prefecture
作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	計 Total		冬春きゅうり Winter, Spring harvested 12～6月 Dec.to June		
				作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area
(91)	(92)	(93)	(94)	(95)	(96)	(97)	(98)	
ha	t	ha	t	ha	t	ha	t	
24,300	1,265,000	2,030	19,200	12,800	641,000	3,290	333,300	(1) 2007
24,100	1,271,000	2,050	19,700	12,500	627,400	3,240	325,700	(2) 2008
24,000	1,161,000	2,140	19,800	12,400	620,200	3,190	322,200	(3) 2009
24,000	1,042,000	2,240	19,700	12,100	587,800	3,110	303,900	(4) 2010
24,600	1,070,000	2,240	20,600	11,700	584,600	3,080	308,200	(5) 2011
12,900	574,100	170	14,500	14	1,440	(6) Hokkaido
22	324	1,390	14,000	192	5,760	7	412	(7) Aomori
64	1,380	65	424	277	15,200	12	780	(8) Iwate
188	4,230	423	13,100	78	5,130	(9) Miyagi
38	448	298	8,830	(10) Akita
44	669	431	15,100	32	2,610	(11) Yamagata
159	2,990	762	44,400	111	8,650	(12) Fukushima
149	4,260	564	29,500	155	17,400	(13) Ibaraki
269	14,400	302	14,300	49	5,650	(14) Tochigi
228	11,100	955	58,300	318	37,500	(15) Gunma
129	3,820	707	50,000	326	34,600	(16) Saitama
179	5,250	515	33,500	225	24,800	(17) Chiba
33	719	82	2,130	11	552	(18) Tokyo
208	5,870	283	10,800	96	5,810	(19) Kanagawa
236	4,980	511	14,700	52	3,540	(20) Niigata
95	1,400	65	1,280	(21) Toyama
48	1,120	77	2,650	12	1,280	(22) Ishikawa
68	1,210	67	1,210	6	350	(23) Fukui
60	1,620	143	4,380	26	1,690	(24) Yamanashi
172	4,610	410	16,000	37	2,370	(25) Nagano
119	3,380	175	6,490	24	2,930	(26) Gifu
309	11,500	138	4,380	35	2,450	(27) Shizuoka
656	34,600	172	14,200	62	11,400	(28) Aichi
132	3,480	112	2,780	7	625	(29) Mie
97	2,300	136	3,010	13	1,310	(30) Shiga
119	2,380	135	4,920	16	1,170	(31) Kyoto
123	4,530	54	2,160	(32) Osaka
1,690	97,200	198	3,830	10	410	(33) Hyogo
53	1,240	81	2,600	8	533	(34) Nara
124	5,610	15	140	72	3,870	24	2,240	(35) Wakayama
68	2,190	70	2,170	(36) Tottori
114	3,260	132	2,200	8	528	(37) Shimane
185	6,050	120	2,500	(38) Okayama
224	5,560	170	4,060	11	1,100	(39) Hiroshima
214	6,270	180	3,200	17	1,020	(40) Yamaguchi
93	3,330	17	178	74	7,410	35	6,040	(41) Tokushima
210	10,400	90	749	101	3,860	24	1,530	(42) Kagawa
263	9,730	247	10,100	38	3,830	(43) Ehime
46	987	194	25,300	157	24,800	(44) Kochi
182	5,590	188	10,800	47	6,300	(45) Fukuoka
2,900	154,000	154	11,200	77	8,160	(46) Saga
689	31,600	136	7,420	41	3,750	(47) Nagasaki
322	11,700	305	12,900	72	5,290	(48) Kumamoto
139	3,500	162	3,870	22	1,200	(49) Oita
69	1,840	740	61,400	620	55,900	(50) Miyazaki
131	2,820	175	9,830	70	7,840	(51) Kagoshima
...	68	2,520	49	1,900	(52) Okinawa

184 IV 農作物の部

5. 野菜 (続き)

(1) 主要な野菜 (続き)

年産 都道府県	きゅうり(続き) Cucumbers(cont.)		かぼちゃ Pumpkins and Squashes		なす			
	夏秋きゅうり Summer, Autumn harvested 7～11月 July to Nov.				計 Total		冬春なす Winter, Spring harvested 12～6月 Dec. to June	
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(99) ha	(100) t	(101) ha	(102) t	(103) ha	(104) t	(105) ha	(106) t
平成19年産 (1)	9,490	307,800	17,200	228,000	10,800	371,800	1,350	141,800
20 (2)	9,270	301,700	18,000	242,800	10,600	365,900	1,300	134,800
21 (3)	9,170	298,000	18,200	214,100	10,400	349,100	1,250	131,400
22 (4)	9,000	283,800	18,000	220,500	10,300	330,100	1,210	115,200
23 (5)	8,650	276,400	17,900	209,200	10,000	322,400	1,200	119,000
北海道 (6)	156	13,100	8,980	100,600	41	631
青森 (7)	185	5,350	155	1,710
岩手 (8)	265	14,400	187	1,730	143	3,720
宮城 (9)	345	7,970	228	3,050
秋田 (10)	295	8,640	354	2,810	431	4,180
山形 (11)	399	12,500	528	6,980
福島 (12)	651	35,700	316	5,990
茨城 (13)	409	12,100	541	9,850	466	17,300
栃木 (14)	253	8,600	413	15,800	26	2,110
群馬 (15)	637	20,800	565	22,100	127	6,710
埼玉 (16)	381	15,400	300	10,100	29	1,770
千葉 (17)	290	8,730	266	5,320	359	10,300	39	2,460
東京都 (18)	71	1,580	82	2,060
神奈川県 (19)	187	4,940	236	3,990	183	4,430
新潟 (20)	459	11,200	674	9,020
富山 (21)	62	1,080	208	2,480
石川 (22)	65	1,370	209	2,340	112	1,670
福井 (23)	61	858	66	541	119	1,390
山梨 (24)	117	2,690	162	6,090
長野 (25)	373	13,600	280	5,460
岐阜 (26)	151	3,560	180	3,710
静岡 (27)	103	1,930	121	2,470	8	446
愛知 (28)	110	2,820	148	2,150	281	14,100	82	9,180
三重 (29)	105	2,150	153	3,240
滋賀 (30)	123	1,700	181	2,340
京都 (31)	119	3,750	179	9,590
大阪 (32)	50	1,990	107	8,250	59	5,550
兵庫 (33)	188	3,420	229	4,370
奈良 (34)	73	2,070	98	6,070	21	1,460
和歌山 (35)	48	1,630	24	306	56	2,060	10	769
鳥取 (36)	62	1,640	82	1,220
島根 (37)	124	1,670	156	2,120
岡山 (38)	116	2,250	192	3,150	155	7,580	36	4,470
広島 (39)	159	2,960	178	1,710	154	3,080
山口 (40)	163	2,180	121	1,020	175	2,750
徳島 (41)	39	1,370	113	7,750	20	1,910
香川 (42)	77	2,330	76	2,050	5	445
愛媛 (43)	209	6,290	131	1,890	168	4,080	13	748
高知 (44)	37	505	393	33,700	322	31,800
福岡 (45)	141	4,530	276	21,800	126	17,100
佐賀 (46)	77	3,050	73	759	73	4,290	20	2,760
長崎 (47)	95	3,670	512	6,760	94	2,140	12	853
熊本 (48)	233	7,600	404	31,000	169	24,200
大分 (49)	140	2,670	128	1,740	146	2,650
宮崎 (50)	120	5,460	229	4,330	55	2,330	x	x
鹿児島 (51)	105	1,990	1,020	13,100	113	2,550	16	1,100
沖縄 (52)	19	610	456	3,220	19	659	13	504

5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

Eggplants		トマト Tomatoes						Production year and prefecture
夏秋なす Summer, Autumn harvested 7～11月 July to Nov.		計 Total		冬春トマト Winter, Spring harvested 12～6月 Dec. to June		夏秋トマト Summer, Autumn harvested 7～11月 July to Nov.		
作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	
(107) ha	(108) t	(109) ha	(110) t	(111) ha	(112) t	(113) ha	(114) t	
9,470	229,800	12,700	749,200	4,140	395,400	8,560	353,700	(1) 2007
9,320	231,000	12,500	732,800	4,060	377,500	8,470	355,300	(2) 2008
9,170	217,800	12,400	717,600	4,000	372,200	8,430	345,400	(3) 2009
9,050	214,800	12,300	690,900	3,970	368,100	8,340	322,700	(4) 2010
8,800	203,400	12,000	703,100	3,950	379,500	8,080	323,600	(5) 2011
41	631	784	51,800	95	7,750	689	44,000	(6) Hokkaido
155	1,710	390	18,100	13	876	377	17,200	(7) Aomori
143	3,720	227	9,270	222	8,920	(8) Iwate
225	2,880	176	5,680	36	2,260	140	3,420	(9) Miyagi
431	4,180	267	6,810	267	6,810	(10) Akita
524	6,860	252	9,810	28	1,990	224	7,820	(11) Yamagata
316	5,970	354	20,800	42	3,650	312	17,100	(12) Fukushima
466	17,300	890	41,300	149	13,500	741	27,800	(13) Ibaraki
387	13,700	389	35,400	231	27,700	158	7,660	(14) Tochigi
438	15,400	314	24,600	148	15,100	166	9,460	(15) Gunma
271	8,320	207	16,500	138	15,000	69	1,520	(16) Saitama
320	7,810	849	45,300	314	24,900	535	20,400	(17) Chiba
82	2,060	87	3,880	21	1,620	66	2,260	(18) Tokyo
183	4,430	272	14,800	106	9,640	166	5,150	(19) Kanagawa
668	8,820	458	13,600	66	3,940	392	9,680	(20) Niigata
208	2,480	62	1,330	57	1,020	(21) Toyama
112	1,670	124	4,600	30	2,090	94	2,510	(22) Ishikawa
119	1,390	83	1,690	12	620	71	1,070	(23) Fukui
161	6,040	110	4,070	33	1,970	77	2,100	(24) Yamanashi
280	5,460	418	20,300	25	2,730	393	17,600	(25) Nagano
178	3,560	313	26,100	48	8,720	265	17,400	(26) Gifu
113	2,020	247	13,600	150	10,500	97	3,140	(27) Shizuoka
199	4,900	530	46,200	418	41,400	112	4,820	(28) Aichi
148	3,030	162	9,790	66	7,130	96	2,660	(29) Mie
179	2,240	136	3,300	18	994	118	2,310	(30) Shiga
178	9,540	146	5,390	29	2,140	117	3,250	(31) Kyoto
48	2,700	69	3,050	15	1,030	54	2,020	(32) Osaka
228	4,330	271	7,300	48	2,510	223	4,790	(33) Hyogo
77	4,610	73	4,360	30	2,640	43	1,720	(34) Nara
46	1,290	109	6,330	51	4,520	58	1,810	(35) Wakayama
82	1,220	113	3,460	11	601	102	2,860	(36) Tottori
155	2,050	109	3,170	19	1,200	90	1,970	(37) Shimane
119	3,110	121	5,370	12	1,010	109	4,360	(38) Okayama
154	3,080	171	8,480	28	3,160	143	5,320	(39) Hiroshima
174	2,730	144	3,760	21	1,140	123	2,620	(40) Yamaguchi
93	5,840	83	5,450	40	3,600	43	1,850	(41) Tokushima
71	1,600	79	3,460	33	2,260	46	1,200	(42) Kagawa
155	3,330	165	7,910	37	3,280	128	4,630	(43) Ehime
71	1,940	86	5,380	57	4,680	29	695	(44) Kochi
150	4,730	234	19,900	135	17,700	99	2,220	(45) Fukuoka
53	1,530	76	4,530	40	3,950	36	583	(46) Saga
82	1,290	175	12,600	118	11,000	57	1,580	(47) Nagasaki
235	6,790	1,140	109,600	741	83,700	403	25,900	(48) Kumamoto
x	x	188	8,990	22	1,720	166	7,270	(49) Oita
x	x	201	18,300	162	16,500	39	1,830	(50) Miyazaki
97	1,450	127	5,120	57	3,850	70	1,270	(51) Kagoshima
...	...	49	2,600	48	2,560	(52) Okinawa

186 IV 農作物の部

5 野菜 (続き)

(1) 主要な野菜 (続き)

年産 都道府県	2) ピーマン Sweet peppers						スイートコーン Sweet corns, green	
	計 Total		冬春ピーマン Winter, Spring harvested 11～5月 Nov. to May		夏秋ピーマン Summer, Autumn harvested 6～10月 June to Oct.			
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(115) ha	(116) t	(117) ha	(118) t	(119) ha	(120) t	(121) ha	(122) t
平成19年産 (1)	3,500	149,600	800	77,300	2,700	72,300	25,600	256,700
20 (2)	3,460	150,300	769	76,700	2,690	73,700	25,800	266,000
21 (3)	3,400	142,700	734	70,900	2,660	71,800	25,500	235,900
22 (4)	3,430	137,300	766	70,400	2,660	66,900	25,300	234,700
23 (5)	3,400	141,800	760	74,100	2,640	67,700	25,000	240,300
北海道 (6)	99	4,980	99	4,980	9,670	115,100
青森 (7)	97	3,230	97	3,230
岩手 (8)	190	7,440	190	7,430	605	3,410
宮城 (9)	35	731	33	640
秋田 (10)	44	469	44	469
山形 (11)	52	931	52	931
福島 (12)	96	3,410	96	3,410
茨城 (13)	552	35,200	245	23,700	307	11,500	1,200	13,000
栃木 (14)	26	326	26	326	596	4,480
群馬 (15)	23	347	23	347	1,180	9,940
埼玉 (16)	24	330	23	324	510	5,150
千葉 (17)	90	2,690	89	2,570	1,680	16,300
東京都 (18)	17	258	17	258
神奈川県 (19)	32	368	32	368
新潟 (20)	79	869	79	869
富山 (21)
石川 (22)	15	130	15	130
福井 (23)	19	135	18	134
山梨 (24)	779	9,190
長野 (25)	100	2,240	100	2,240	1,330	9,460
岐阜 (26)	44	610	43	609
静岡県 (27)	14	299	13	263
愛知 (28)	53	984	51	750	558	5,370
三重 (29)	48	657	47	649
滋賀 (30)	27	244	27	243
京都 (31)	81	1,930	77	1,810
大阪 (32)
兵庫県 (33)	102	2,270	102	2,270	111	703
奈良 (34)	28	418	25	385
和歌山 (35)	40	1,610	7	767	33	846
鳥取 (36)	51	734	50	720	63	351
島根 (37)	78	863	76	810	75	391
岡山 (38)	42	706	42	701
広島 (39)	77	1,400	77	1,400
山口 (40)	38	437	38	437	36	138
徳島 (41)	33	774	32	679	225	1,920
香川 (42)	9	143	8	140	50	525
愛媛 (43)	68	1,740	68	1,740
高知 (44)	164	13,400	118	11,700	46	1,670
福岡 (45)	32	475	31	446
佐賀 (46)	21	419	20	374
長崎 (47)	31	468	30	367	164	1,850
熊本 (48)	109	3,330	21	1,330	88	2,000
大分 (49)	97	3,890	96	3,860	311	1,550
宮崎 (50)	316	26,300	237	23,300	79	3,020	333	4,130
鹿児島 (51)	146	11,400	78	10,500	68	911	84	647
沖縄 (52)	38	2,010	30	1,760

注：2)は、ししとうがらしを含む。
3)は、グリーンピースを含む。



5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

さやいんげん Kidney beans, green pod		3) さやえんどう Peas, green pod		そらまめ Broad beans		えだまめ Soybeans, green		Production year and prefecture
作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	
(123) ha	(124) t	(125) ha	(126) t	(127) ha	(128) t	(129) ha	(130) t	
7,040	48,900	4,380	27,500	2,520	21,500	12,800	71,300	(1) 2007
7,030	50,900	4,310	28,600	2,450	21,100	13,000	74,200	(2) 2008
7,120	50,600	4,230	28,000	2,340	19,600	13,300	72,500	(3) 2009
6,830	44,900	4,130	26,200	2,290	19,600	13,200	70,600	(4) 2010
6,430	42,600	4,060	27,200	2,230	18,600	12,800	66,100	(5) 2011
583	4,040	112	675	929	5,550	(6) Hokkaido
130	918	318	1,550	(7) Aomori
...	...	111	352	334	1,080	(8) Iwate
...	84	585	(9) Miyagi
148	727	1,040	4,250	(10) Akita
161	857	1,490	5,050	(11) Yamagata
589	3,270	329	1,180	(12) Fukushima
220	1,760	156	1,610	155	1,220	(13) Ibaraki
179	1,040	(14) Tochigi
195	1,110	1,170	5,140	(15) Gunma
...	661	5,630	(16) Saitama
531	5,840	149	730	395	2,610	911	7,720	(17) Chiba
...	174	1,860	(18) Tokyo
104	815	327	2,930	(19) Kanagawa
...	69	542	1,590	5,060	(20) Niigata
...	(21) Toyama
...	(22) Ishikawa
...	(23) Fukui
116	506	(24) Yamanashi
326	1,120	(25) Nagano
...	334	1,600	(26) Gifu
...	...	103	715	195	1,380	(27) Shizuoka
...	...	155	1,750	243	1,350	(28) Aichi
...	(29) Mie
...	(30) Shiga
...	...	86	440	222	1,210	(31) Kyoto
...	141	1,290	(32) Osaka
...	...	114	543	(33) Hyogo
...	(34) Nara
43	354	341	4,230	38	275	(35) Wakayama
...	(36) Tottori
...	(37) Shimane
60	347	(38) Okayama
...	...	103	683	(39) Hiroshima
...	...	66	228	(40) Yamaguchi
...	...	113	657	227	1,040	(41) Tokushima
20	141	130	393	30	124	(42) Kagawa
110	531	96	450	161	1,170	120	401	(43) Ehime
59	1,110	(44) Kochi
120	665	86	444	59	420	(45) Fukuoka
...	(46) Saga
143	1,030	72	742	59	820	(47) Nagasaki
106	828	72	871	40	408	(48) Kumamoto
...	(49) Oita
...	(50) Miyazaki
418	3,630	463	4,720	398	5,410	(51) Kagoshima
200	1,940	(52) Okinawa

2) Including small sweet green peppers.

3) Including green peas.



188 IV 農作物の部

5 野菜(続き)

(1) 主要な野菜(続き)

Major Vegetables (Cont.)

年産 都道府県	しょうが Ginger		いちご Strawberries		メロン Melons		すいか Water melons	
	作付面積	収穫量	作付面積	収穫量	作付面積	収穫量	作付面積	収穫量
	Planted area	Production	Planted area	Production	Planted area	Production	Planted area	Production
Production year and prefecture	(131) ha	(132) t	(133) ha	(134) t	(135) ha	(136) t	(137) ha	(138) t
平成19年産 2007	1,870	42,700	6,580	191,400	9,530	221,300	12,600	421,600
20 2008	1,920	49,800	6,470	190,700	9,210	208,500	12,300	402,000
21 2009	1,980	53,200	6,360	184,700	8,870	199,400	12,100	389,900
22 2010	1,980	53,800	6,150	177,500	8,560	188,100	11,700	369,200
23 2011	1,950	54,200	6,020	177,300	8,180	180,400	11,400	362,500
北海道 Hokkaido	1,340	27,900	417	14,100
青森 Aomori	633	11,000	352	10,800
岩手 Iwate
宮城 Miyagi	172	3,560
秋田 Akita	491	13,300
山形 Yamagata	632	13,000	911	36,200
福島 Fukushima	129	2,480
茨城 Ibaraki	281	9,270	1,510	43,200	461	17,200
栃木 Tochigi	632	29,300
群馬 Gunma	133	3,250
埼玉 Saitama	134	4,090
千葉 Chiba	383	4,100	222	6,420	370	8,580	1,180	45,900
東京 Tokyo
神奈川 Kanagawa	403	12,700
新潟 Niigata	598	19,200
富山 Toyama
石川 Ishikawa	34	506	343	14,700
福井 Fukui	64	979	189	3,970
山梨 Yamanashi	16	331
長野 Nagano	367	18,100
岐阜 Gifu	128	3,170
静岡 Shizuoka	108	2,030	336	11,200	356	10,300
愛知 Aichi	300	10,800	434	8,940	486	14,500
三重 Mie	77	2,400
滋賀 Shiga	87	1,000
京都 Kyoto
大阪 Osaka
兵庫 Hyogo	221	1,930
奈良 Nara	117	2,400	89	2,170
和歌山 Wakayama	39	2,750	92	2,110
鳥取 Tottori	64	1,180	420	20,200
島根 Shimane
岡山 Okayama	9	363	22	299	90	1,090
広島 Hiroshima
山口 Yamaguchi	110	1,850
徳島 Tokushima
香川 Kagawa	96	3,140
愛媛 Ehime	239	3,150
高知 Kochi	463	24,000	41	1,210
福岡 Fukuoka	471	18,900	120	2,900
佐賀 Saga	246	10,500
長崎 Nagasaki	71	1,670	289	11,700	129	2,890	282	8,040
熊本 Kumamoto	206	6,470	363	12,800	1,200	28,200	1,600	59,200
大分 Oita
宮崎 Miyazaki	115	3,810	124	2,800
鹿児島 Kagoshima	78	2,260	74	1,730	179	4,390
沖縄 Okinawa	86	2,310

5 Vegetables (Cont.)

(2) その他の野菜

Other Vegetables

年産 都道府県 Production year and prefecture	たけのこ Bamboo shoots		つけな "Tsukena" (Saltgreen for pickles)		らっきょう "Rakkyo"	
	1) 作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(1) ha	(2) t	(3) ha	(4) t	(5) ha	(6) t
平成12年 2000	55,164	35,217	3,752	91,854	1,002	15,071
14 2002	52,492	30,058	3,654	84,434	955	14,006
16 2004	35,761	27,928	3,108	74,090	1,035	15,961
18 2006	54,068	24,512	2,842	70,861	1,067	14,466
20 2008	42,867	27,865	2,550	61,537	1,043	14,847
北海道 Hokkaido	-	-	-	-	-	-
青森 Aomori	3	1	-	-	-	-
岩手 Iwate	-	-	7	60	0	0
宮城 Miyagi	9	32	0	5	2	21
秋田 Akita	-	-	-	-	-	-
山形 Yamagata	34	121	-	-	-	-
福島 Fukushima	126	1,038	5	44	2	30
茨城 Ibaraki	13	46	-	-	71	225
栃木 Tochigi	55	111	-	-	2	21
群馬 Gunma	0	1	21	757	3	17
埼玉 Saitama	46	83	11	41	6	5
千葉 Chiba	1,013	630	1	20	9	128
東京 Tokyo	47	12	5	76	3	21
神奈川 Kanagawa	171	142	21	227	5	73
新潟 Niigata	71	31	44	1,446	1	28
富山 Toyama	65	71	0	36	5	13
石川 Ishikawa	1,081	1,712	3	40	3	3
福井 Fukui	63	131	-	-	103	643
山梨 Yamanashi	149	413	48	1,663	-	-
長野 Nagano	25	28	1,800	36,300	0	0
岐阜 Gifu	18	45	-	-	2	6
静岡 Shizuoka	347	992	-	-	1	2
愛知 Aichi	64	23	-	-	0	1
三重 Mie	118	450	1	...	0	6
滋賀 Shiga	101	1,644	-	-	-	-
京都 Kyoto	5,328	2,172	6	73	0	10
大阪 Osaka	552	550	63	1,425	-	-
兵庫 Hyogo	5	39	6	115	0	0
奈良 Nara	67	435	25	403	0	0
和歌山 Wakayama	162	1,220	5	150	0	0
鳥取 Tottori	-	-	-	-	228	3,958
島根 Shimane	187	31	5	122	1	3
岡山 Okayama	103	73	1	4	-	-
広島 Hiroshima	9	51	37	3,079	2	17
山口 Yamaguchi	9	40	-	-	0	1
徳島 Tokushima	1,159	1,479	348	11,135	32	718
香川 Kagawa	3,050	1,072	0	4	-	-
愛媛 Ehime	921	1,564	-	-	1	5
高知 Kochi	1,270	367	-	-	35	515
福岡 Fukuoka	5,326	5,709	13	647	0	7
佐賀 Saga	41	20	17	835	-	-
長崎 Nagasaki	1,031	55	49	2,438	-	-
熊本 Kumamoto	10,468	2,164	-	-	1	1
大分 Oita	1,826	670	1	24	1	14
宮崎 Miyazaki	1,165	129	-	-	197	3,963
鹿児島 Kagoshima	6,570	2,268	10	370	273	3,817
沖縄 Okinawa	-	-	-	-	53	575

資料：農林水産省生産局『地域特産野菜生産状況調査』（2年ごとの調査）

注：1)は、竹林総面積である。

Source: Survey on Production of Local Special Vegetables, Agricultural Production Bureau, Ministry of Agriculture, Forestry and Fisheries (Survey conducted every two years)

1) Growing area of bamboo forest.

190 IV 農作物の部

5 野菜 (続き)

(2) その他の野菜 (続き)

年 産 都道府県	オクラ Okura		とうがん Wax gourd		にがうり Balsam pear		しろうり Oriental pickling melon	
	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production
	(7) ha	(8) t	(9) ha	(10) t	(11) ha	(12) t	(13) ha	(14) t
平成12年 (1)	579	10,858	266	11,683	568	12,425	192	10,604
14 (2)	548	11,165	211	10,854	802	19,679	155	7,167
16 (3)	714	12,496	232	11,703	1,028	25,218	142	5,692
18 (4)	667	11,682	260	11,048	1,019	25,065	122	4,979
20 (5)	767	12,308	264	12,185	1,025	25,271	89	4,959
北海道 (6)	0	14	-	-	7	32	0	0
青森 (7)	1	14	-	-	-	-	-	-
岩手 (8)	0	3	-	-	0	0	-	-
宮城 (9)	4	37	-	-	-	-	-	-
秋田 (10)	10	136	-	-	-	-	0	0
山形 (11)	16	85	-	-	-	-	-	-
福島 (12)	4	16	0	2	11	144	-	-
茨城 (13)	1	13	6	362	11	419	-	-
栃木 (14)	2	35	-	-	6	217	-	-
群馬 (15)	29	340	0	1	58	1,326	4	57
埼玉 (16)	4	18	1	17	10	245	1	16
千葉 (17)	2	22	1	32	3	61	15	1,146
東京 (18)	10	69	4	88	4	101	-	-
神奈川 (19)	3	14	16	1,190	3	57	0	6
新潟 (20)	9	123	-	-	1	17	0	1
富山 (21)	1	2	1	33	-	-	0	-
石川 (22)	0	4	4	88	0	5	0	7
福井 (23)	0	0	-	-	-	-	-	-
山梨 (24)	1	5	-	-	1	21	2	44
長野 (25)	3	17	0	1	0	11	10	77
岐阜 (26)	1	2	1	56	1	4	2	72
静岡 (27)	6	15	12	622	2	22	1	14
愛知 (28)	4	61	31	2,541	4	96	-	-
三重 (29)	1	25	-	-	1	10	-	-
滋賀 (30)	0	1	-	-	-	-	0	1
京都 (31)	1	8	0	14	1	3	2	140
大阪 (32)	3	19	4	107	4	107	3	136
兵庫 (33)	2	28	0	4	2	23	1	41
奈良 (34)	2	21	1	12	1	27	1	16
和歌山 (35)	1	11	7	201	12	510	1	32
鳥取 (36)	-	-	-	-	-	-	-	-
島根 (37)	1	5	2	0	-	-	0	7
岡山 (38)	-	-	23	2,003	1	11	1	115
広島 (39)	1	9	-	-	-	-	2	111
山口 (40)	1	9	-	-	0	3	0	1
徳島 (41)	24	625	-	-	3	100	30	2,512
香川 (42)	11	203	1	21	1	19	0	5
愛媛 (43)	10	142	0	3	1	15	4	55
高知 (44)	118	2,347	-	-	2	83	-	-
福岡 (45)	27	586	0	6	6	187	4	225
佐賀 (46)	-	-	-	-	10	272	1	37
長崎 (47)	7	166	8	166	53	1,283	-	-
熊本 (48)	33	560	-	-	84	2,620	1	30
大分 (49)	5	50	-	-	22	681	3	59
宮崎 (50)	32	670	0	1	150	4,368	-	-
鹿児島 (51)	284	4,127	33	859	183	3,741	-	-
沖縄 (52)	91	1,655	107	3,756	368	8,432	-	-

5 Vegetables (Cont.)
(2) Other Vegetables(Cont.)

しそ Perillas		パセリ Parsley		花みょうが “Hana-myoga”		Production year and prefecture
作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	
(15)	(16)	(17)	(18)	(19)	(20)	
ha	t	ha	t	ha	t	
829	12,735	536	9,179	998	6,101	(1) 2000
783	12,027	506	7,724	831	4,867	(2) 2002
770	11,441	470	6,578	986	5,300	(3) 2004
789	11,081	415	6,518	859	5,969	(4) 2006
823	11,157	323	6,002	664	5,668	(5) 2008
166	268	7	228	2	9	(6) Hokkaido
15	65	0	1	5	17	(7) Aomori
17	174	1	4	3	3	(8) Iwate
3	38	1	33	1	2	(9) Miyagi
1	2	-	-	184	400	(10) Akita
0	0	-	-	123	112	(11) Yamagata
41	511	2	34	4	11	(12) Fukushima
31	907	47	1,212	1	4	(13) Ibaraki
5	9	-	-	3	6	(14) Tochigi
38	446	0	1	63	255	(15) Gunma
9	41	-	-	4	18	(16) Saitama
1	34	78	1,484	4	7	(17) Chiba
7	67	-	-	-	-	(18) Tokyo
8	85	0	1	2	7	(19) Kanagawa
6	66	-	-	12	17	(20) Niigata
0	16	-	-	24	24	(21) Toyama
7	78	-	-	5	11	(22) Ishikawa
2	25	-	-	1	1	(23) Fukui
2	8	-	-	2	6	(24) Yamanashi
19	28	100	1,288	20	52	(25) Nagano
8	91	0	6	0	2	(26) Gifu
31	641	23	492	-	-	(27) Shizuoka
180	3,876	11	221	2	6	(28) Aichi
2	7	-	-	-	-	(29) Mie
0	1	-	-	2	4	(30) Shiga
42	450	-	-	3	5	(31) Kyoto
8	130	-	-	1	1	(32) Osaka
4	180	0	15	-	-	(33) Hyogo
10	103	-	-	68	241	(34) Nara
13	209	3	4	15	60	(35) Wakayama
-	-	-	-	1	6	(36) Tottori
0	1	1	0	-	-	(37) Shimane
-	-	2	14	-	-	(38) Okayama
10	115	3	76	0	2	(39) Hiroshima
2	2	1	3	1	2	(40) Yamaguchi
12	204	3	53	3	8	(41) Tokushima
0	2	11	261	-	-	(42) Kagawa
28	740	2	15	2	26	(43) Ehime
10	220	-	-	97	4,328	(44) Kochi
23	241	14	348	4	8	(45) Fukuoka
0	6	4	82	-	-	(46) Saga
0	1	1	5	0	1	(47) Nagasaki
7	162	2	24	-	-	(48) Kumamoto
25	657	5	83	2	4	(49) Oita
20	221	0	0	0	2	(50) Miyazaki
8	29	1	10	2	3	(51) Kagoshima
-	-	0	1	-	-	(52) Okinawa

6 Fruits and Nuts

(1) Major Fruits and Nuts

西洋なし Pears, except Japanese pears			かき Japanese persimmons			びわ Loquats			Production year and prefecture
栽培面積	結果樹積	収穫量	栽培面積	結果樹積	収穫量	栽培面積	結果樹積	収穫量	
Growing area	Fruiting area	Production	Growing area	Fruiting area	Production	Growing area	Fruiting area	Production	
(10) ha	(11) ha	(12) t	(13) ha	(14) ha	(15) t	(16) ha	(17) ha	(18) t	
1,870	1,740	29,600	24,300	23,200	244,800	1,780	1,740	5,710	(1) 2007
1,840	1,700	33,500	24,000	23,000	266,600	1,760	1,710	7,110	(2) 2008
1,800	1,680	33,600	23,600	22,700	258,000	1,730	1,680	6,650	(3) 2009
1,760	1,640	26,200	23,200	22,400	189,400	1,690	1,630	5,700	(4) 2010
1,680	1,590	26,600	23,000	22,100	207,500	1,650	1,600	5,300	(5) 2011
89	-	-	(6) Hokkaido
144	141	1,710	44	-	(7) Aomori
75	65	-	(8) Iwate
8	401	x	(9) Miyagi
68	64	-	(10) Akita
992	927	16,600	1,010	1,010	9,370	-	(11) Yamagata
49	46	704	1,390	1,270	4,550	-	(12) Fukushima
2	433	-	(13) Ibaraki
3	129	0	(14) Tochigi
7	210	0	(15) Gunma
1	164	0	(16) Saitama
-	274	167	162	658	(17) Chiba
-	90	1	(18) Tokyo
0	294	1	(19) Kanagawa
106	106	1,980	733	707	8,630	0	(20) Niigata
3	305	287	1,550	-	(21) Toyama
1	321	286	1,080	0	(22) Ishikawa
0	138	135	840	3	(23) Fukui
4	664	585	6,030	-	(24) Yamanashi
114	111	1,960	697	669	8,030	-	(25) Nagano
4	1,400	1,340	13,200	-	(26) Gifu
0	578	17	(27) Shizuoka
-	1,290	1,220	10,400	12	(28) Aichi
0	474	12	(29) Mie
1	163	-	(30) Shiga
0	215	1	(31) Kyoto
-	65	3	(32) Osaka
-	209	48	46	188	(33) Hyogo
0	1,870	1,860	28,600	1	(34) Nara
0	2,820	2,790	47,200	59	59	441	(35) Wakayama
0	336	317	3,390	5	(36) Tottori
0	456	451	2,710	2	(37) Shimane
7	451	8	(38) Okayama
3	395	30	(39) Hiroshima
0	253	29	(40) Yamaguchi
-	256	4	(41) Tokushima
-	220	204	983	91	87	518	(42) Kagawa
-	756	741	9,780	94	92	394	(43) Ehime
-	183	42	(44) Kochi
-	2,030	1,980	15,300	50	(45) Fukuoka
-	157	38	(46) Saga
-	122	596	572	1,620	(47) Nagasaki
0	425	54	(48) Kumamoto
-	173	62	(49) Oita
-	153	3	(50) Miyazaki
-	97	211	209	435	(51) Kagoshima
-	-	5	(52) Okinawa

Source: Statistics on Cultivated Land and Planted Area, Statistics on Production and Shipment of Fruits and Nuts, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

See the explanation as to growing area and fruiting area.

196 IV 農作物の部

6 果樹 (続き)

(1) 主要な果樹 (続き)

Major Fruits and Nuts (Cont.)

年 産 都道府県	1) パインアップル Pineapple			キウイフルーツ Chinese gooseberry		
	栽培面積	収 穫 積 面 積	収 穫 量	栽培面積	結 果 樹 積 面 積	収 穫 量
	Growing area	Harvested area	Production	Growing area	Fruiting area	Production
	(37) ha	(38) ha	(39) t	(40) ha	(41) ha	(42) t
平成19年産 2007	592	438	10,400	2,570	2,420	32,800
20 2008	561	418	9,910	2,510	2,380	38,400
21 2009	557	413	9,620	2,460	2,370	35,000
22 2010	537	357	8,780	2,400	2,300	26,500
23 2011	522	345	6,350	2,370	2,250	26,100
北 海 道 Hokkaido	-	-
青 森 Aomori	-	1
岩 手 Iwate	-	2
宮 城 Miyagi	-	28
秋 田 Akita	-	8
山 形 Yamagata	-	24
福 島 Fukushima	-	45
茨 城 Ibaraki	-	48
栃 木 Tochigi	-	71	71	930
群 馬 Gunma	-	94
埼 玉 Saitama	-	36
千 葉 Chiba	-	55
東 京 Tokyo	0	22
神 奈 川 Kanagawa	-	154	153	1,820
新 潟 Niigata	-	39
富 山 Toyama	-	6
石 川 Ishikawa	-	19
福 井 Fukui	-	4
山 梨 Yamanashi	66	65	1,040
長 野 Nagano	-	43
岐 阜 Gifu	-	30
静 岡 Shizuoka	-	143	141	1,790
愛 知 Aichi	-	43
三 重 Mie	-	26
滋 賀 Shiga	-	2
京 都 Kyoto	-	11
大 阪 Osaka	-	5
兵 庫 Hyogo	-	11
奈 良 Nara	-	13
和 歌 山 Wakayama	-	151	151	2,930
鳥 取 Tottori	-	8
島 根 Shimane	-	5
岡 山 Okayama	-	24
広 島 Hiroshima	-	38
山 口 Yamaguchi	-	35
徳 島 Tokushima	-	45
香 川 Kagawa	-	48
愛 媛 Ehime	-	456	429	6,520
高 知 Kochi	0	4
福 岡 Fukuoka	-	301	287	4,130
佐 賀 Saga	-	88	63	869
長 崎 Nagasaki	-	20
熊 本 Kumamoto	-	22
大 分 Oita	-	53	52	530
宮 崎 Miyazaki	-	9
鹿 児 島 Kagoshima	4	11
沖 縄 Okinawa	518	345	6,350	-

注: 1) の、パインアップルの収穫面積及び収穫量は沖縄県のみ調査である。

1) The harvested area and production data of pineapple are those from Okinawa Prefecture only.

6 Fruits and Nuts (Cont.)

(2) その他の果樹

Other Fruits and Nuts

年 産 都道府県	いよかん "Iyo" Tangor		なつみかん Natsudaidai		はっさく "Hassaku" Citrus		シラヌイ (デコポン) Shiranui (Dekopon)	
	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production
	(1) ha	(2) t	(3) ha	(4) t	(5) ha	(6) t	(7) ha	(8) t
平成18年産 2006	6,410	85,700	3,380	58,100	2,580	49,400	3,068	33,698
19 2007	4,250	78,089	2,398	43,477	1,975	39,181	3,185	38,560
20 2008	3,900	69,762	2,252	44,656	1,935	39,558	3,195	44,713
21 2009	3,676	67,753	2,222	44,949	1,903	38,682	3,201	47,487
22 2010	3,438	53,886	2,112	39,852	1,871	35,919	3,184	42,441
北 海 道 Hokkaido
青 森 Aomori
岩 手 Iwate
宮 城 Miyagi
秋 田 Akita
山 形 Yamagata
福 島 Fukushima
茨 城 Ibaraki
栃 木 Tochigi
群 馬 Gunma
埼 玉 Saitama
千 葉 Chiba	5.0	40.8	1.0	17.0
東 京 Tokyo
神 奈 川 Kanagawa	2.1	13.5	8.5	40.5
新 潟 Niigata
富 山 Toyama
石 川 Ishikawa
福 井 Fukui
山 梨 Yamanashi
長 野 Nagano
岐 阜 Gifu
静 岡 Shizuoka	15.8	202.2	111.7	1,000.0	16.5	286.0	92.2	963.9
愛 知 Aichi	9.7	111.0	8.2	127.8	19.1	172.7
三 重 Mie	6.6	131.0	96.4	2,313.3	0.8	15.0	34.1	621.1
滋 賀 Shiga
京 都 Kyoto
大 阪 Osaka	1.0	20.0	11.0	200.0	8.6	116.0
兵 庫 Hyogo	8.9	79.4	29.8	192.0	12.3	125.0	6.3	44.0
奈 良 Nara	13.0	330.0	0.6	2.2
和 歌 山 Wakayama	79.2	1,831.0	152.2	3,562.7	1,040.3	24,500.0	224.0	3,911.0
鳥 取 Tottori
島 根 Shimane	1.0	9.0
岡 山 Okayama
広 島 Hiroshima	28.8	286.0	62.5	1,249.2	281.6	5,782.9	296.7	3,106.9
山 口 Yamaguchi	67.1	545.3	173.0	436.8	19.0	26.3	11.4	82.0
徳 島 Tokushima	8.5	185.0	88.5	990.8	27.0	411.5
香 川 Kagawa	39.0	190.2	21.6	122.0	57.0	252.9	54.0	211.8
愛 媛 Ehime	3,020.3	48,575.3	488.4	9,252.5	227.0	2,134.0	820.8	9,386.7
高 知 Kochi	3.1	49.0	5.6	82.9	4.6	63.2
福 岡 Fukuoka	7.3	78.4	33.6	648.1	8.7	101.7	23.2	282.5
佐 賀 Saga	48.1	1,094.5	7.8	256.8	1.9	40.0	206.4	2,986.6
長 崎 Nagasaki	14.2	205.9	9.1	160.7	4.8	46.6	130.9	1,717.5
熊 本 Kumamoto	21.9	162.7	468.8	9,324.9	19.0	282.0	908.3	14,302.9
大 分 Oita	53.0	124.0	113.0	1,280.0	49.0	556.0	82.0	596.0
宮 崎 Miyazaki	4.0	45.8	6.3	63.4	43.7	890.3
鹿 児 島 Kagoshima	15.1	220.5	317.8	9,634.0	4.3	64.2	179.4	2,527.3
沖 縄 Okinawa	1.7	4.2

資料：農林水産省生産局『特産果樹生産動態等調査』

ただし、いよかん、なつみかん及びはっさくの平成18年までは統計部『果樹生産出荷統計』

Source: Specialty Fruit Tree Production Trend Survey, Agricultural Production Bureau, Ministry of Agriculture, Forestry and Fisheries.

Data for "Iyo" tangors, Natsu daidai and "Hassaku" citrus is derived from the Statistics on Production and Shipment of Fruits and Nuts, Statistics Department.

MAFF

農林水産省

198 IV 農作物の部

6 果樹 (続き)

(2) その他の果樹(続き)

年 産 都道府県	ボンカン Ponkan		ユズ Yuzu		キヨミ Kiyomi	
	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production
	(9)	(10)	(11)	(12)	(13)	(14)
	ha	t	ha	t	ha	t
平成18年産 (1)	2,260	25,968	1,968	15,595	1,244	19,065
19 (2)	2,203	28,160	2,034	20,378	1,208	19,065
20 (3)	2,205	30,881	2,024	20,073	1,132	17,662
21 (4)	2,099	31,366	2,107	28,107	1,117	19,211
22 (5)	2,133	27,699	2,151	21,326	1,069	17,692
北海道 (6)
青森 (7)
岩手 (8)
宮城 (9)	11.0	9.6
秋田 (10)
山形 (11)
福島 (12)	11.1	40.3
茨城 (13)	15.0	140.0
栃木 (14)	23.0	52.9
群馬 (15)	9.6	19.0
埼玉 (16)	32.8	77.0
千葉 (17)	4.4	17.5
東京都 (18)	7.5	13.0
神奈川県 (19)	2.1	21.6	1.5	9.0	13.2	202.5
新潟 (20)
富山 (21)	11.0	14.0
石川 (22)	4.3	16.8
福井 (23)
山梨 (24)	29.5	109.5
長野 (25)	2.5	18.0
岐阜 (26)	10.5	17.6
静岡県 (27)	123.7	1,338.1	7.4	66.0	42.6	481.0
愛知 (28)	17.8	313.2	1.0	17.0
三重 (29)	14.2	173.0	3.4	44.0
滋賀 (30)	1.4	0.6
京都 (31)	12.3	114.5
大阪 (32)	1.8	15.0	5.0	100.0
兵庫県 (33)	17.5	121.9
奈良 (34)	5.2	18.0
和歌山 (35)	115.7	1,607.0	34.9	455.3	286.7	5,598.0
鳥取 (36)	3.4	23.7
島根 (37)	23.0	177.0
岡山 (38)	17.0
広島 (39)	55.3	469.8	11.8	41.1	59.2	833.0
山口 (40)	14.2	253.0	34.2	135.7	0.8	4.6
徳島 (41)	0.6	9.5	378.0	3,944.3
香川 (42)	8.5	34.0	5.1	4.0	13.8	127.0
愛媛 (43)	578.2	9,568.1	219.9	1,755.1	443.5	7,984.4
高知 (44)	142.5	2,712.1	758.6	10,706.0
福岡 (45)	5.8	69.7	37.0	166.4	9.6	100.0
佐賀 (46)	22.4	298.1	1.8	5.4	45.2	850.1
長崎 (47)	45.9	548.5	4.7	10.5	13.3	98.5
熊本 (48)	139.9	1,925.8	42.5	251.4	79.9	584.8
大分 (49)	132.0	1,700.0	140.0	975.0	45.0	581.0
宮崎 (50)	83.2	1,989.5	134.6	1,163.7
鹿児島 (51)	629.5	4,663.8	85.6	621.5	6.7	86.2
沖縄 (52)	1.2	4.1

7 Industrial Crops

てんさい Sugar beets		さとうきび Sugar cane		なたね Rape seeds		葉たばこ Tobacco leaves		Production year and prefecture
作付面積	収穫量	収穫面積	収穫量	作付面積	収穫量	収穫面積	収穫量	
Planted area	Production	Harvested area	Production	Planted area	Production	Harvested area	Production	
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	
ha	t	ha	t	ha	t	ha	t	
1) 66,600	1) 4,297,000	1) 22,100	1) 1,500,000	17,700	37,800	(1) 2007
1) 66,000	1) 4,248,000	1) 22,200	1) 1,598,000	16,800	38,500	(2) 2008
1) 64,500	1) 3,649,000	1) 23,000	1) 1,515,000	15,800	36,600	(3) 2009
1) 62,600	1) 3,090,000	1) 23,200	1) 1,469,000	1,690	1,570	14,980	29,297	(4) 2010
1) 60,500	1) 3,547,000	1) 22,600	1) 1,000,000	1,700	1,950	13,016	23,605	(5) 2011
60,500	3,547,000	502	949	-	-	(6) Hokkaido
...	191	340	1,283	2,994	(7) Aomori
...	34	29	1,233	2,699	(8) Iwate
...	23	6	80	157	(9) Miyagi
...	114	50	131	255	(10) Akita
...	36	8	448	919	(11) Yamagata
...	67	17	-	-	(12) Fukushima
...	13	9	559	1,041	(13) Ibaraki
...	25	16	97	198	(14) Tochigi
...	16	15	1	2	(15) Gunma
...	11	11	-	-	(16) Saitama
...	8	6	261	526	(17) Chiba
...	x	x	-	-	(18) Tokyo
...	1	1	-	-	(19) Kanagawa
...	19	6	569	1,171	(20) Niigata
...	38	10	-	-	(21) Toyama
...	x	x	120	200	(22) Ishikawa
...	6	2	-	-	(23) Fukui
...	5	1	-	-	(24) Yamanashi
...	30	23	48	109	(25) Nagano
...	x	x	3	6	(26) Gifu
...	13	3	29	61	(27) Shizuoka
...	31	21	136	242	(28) Aichi
...	51	20	9	14	(29) Mie
...	28	19	8	13	(30) Shiga
...	x	x	32	55	(31) Kyoto
...	-	-	-	-	(32) Osaka
...	28	19	3	6	(33) Hyogo
...	3	2	-	-	(34) Nara
...	-	-	x	x	(35) Wakayama
...	19	5	165	310	(36) Tottori
...	26	17	36	63	(37) Shimane
...	27	11	40	78	(38) Okayama
...	5	2	22	39	(39) Hiroshima
...	2	1	70	116	(40) Yamaguchi
...	1	0	93	144	(41) Tokushima
...	x	x	64	108	(42) Kagawa
...	x	x	198	342	(43) Ehime
...	2	1	262	378	(44) Kochi
...	43	76	18	43	(45) Fukuoka
...	18	9	332	629	(46) Saga
...	22	14	869	1,310	(47) Nagasaki
...	108	97	1,660	3,701	(48) Kumamoto
...	20	10	547	918	(49) Oita
...	44	44	1,472	2,372	(50) Miyazaki
...	...	10,300	458,800	59	77	1,008	1,602	(51) Kagoshima
...	...	12,300	541,500	-	-	1,109	780	(52) Okinawa

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

Data for leaf tobacco are supplied by the Japan Tobacco Inc.

1) This column indicates total of them in the main producing prefectures.

202 IV 農作物の部

8 飼料作物

年産 都道府県	牧草 Grass		青刈りとうもろこし Soiling maize	
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(1) ha	(2) t	(3) ha	(4) t
平成19年産 (1)	773,300	1) 28,805,000	86,100	1) 4,541,000
20 (2)	769,000	28,805,000	90,800	4,933,000
21 (3)	764,100	1) 27,726,000	92,300	1) 4,645,000
22 (4)	759,100	1) 27,580,000	92,200	1) 4,643,000
23 (5)	755,100	26,783,000	92,200	4,713,000
北海道 (6)	551,200	18,520,000	48,200	2,603,000
青森 (7)	20,300	552,200	2,050	81,600
岩手 (8)	38,400	1,290,000	5,170	224,400
宮城 (9)	13,200	330,000	1,440	65,500
秋田 (10)	7,330	214,800	386	16,700
山形 (11)	5,110	150,700	677	28,800
福島 (12)	9,160	47,500	1,800	82,600
茨城 (13)	1,740	76,200	2,530	131,300
栃木 (14)	7,060	216,000	4,440	221,100
群馬 (15)	3,360	166,700	3,030	171,500
埼玉 (16)	665	30,500	255	12,500
千葉 (17)	1,120	38,400	1,120	64,300
東京 (18)	88	2,020	63	4,270
神奈川 (19)	196	8,390	301	13,500
新潟 (20)	1,740	49,900	175	6,860
富山 (21)	662	20,900	19	513
石川 (22)	750	27,500	34	1,380
福井 (23)	391	10,100	22	759
山梨 (24)	871	39,500	182	9,010
長野 (25)	5,250	223,700	2,430	124,700
岐阜 (26)	2,810	108,500	268	10,700
静岡 (27)	1,510	51,000	420	17,300
愛知 (28)	922	37,500	146	6,500
三重 (29)	195	6,140	101	2,640
滋賀 (30)	203	9,160	43	1,480
京都 (31)	161	3,860	21	416
大阪 (32)	6	173	2	127
兵庫 (33)	980	47,100	175	7,880
奈良 (34)	62	2,000	6	313
和歌山 (35)	65	2,430	-	-
鳥取 (36)	2,020	57,600	891	29,800
島根 (37)	1,550	50,100	116	4,470
岡山 (38)	2,970	117,600	643	29,600
広島 (39)	2,130	61,600	225	5,420
山口 (40)	1,180	39,600	9	333
徳島 (41)	332	14,200	54	2,470
香川 (42)	111	4,580	27	1,190
愛媛 (43)	670	28,300	408	20,800
高知 (44)	552	23,700	14	577
福岡 (45)	1,720	95,600	73	3,370
佐賀 (46)	1,110	53,200	14	554
長崎 (47)	5,460	273,500	813	38,200
熊本 (48)	13,300	501,400	3,980	191,000
大分 (49)	5,260	225,100	945	45,900
宮崎 (50)	15,600	929,800	6,140	300,900
鹿児島 (51)	19,700	1,422,000	2,420	126,300
沖縄 (52)	5,900	601,800	22	827

資料：農林水産省統計部『作物統計』及び『耕地及び作付面積統計』
注：1)は、主産県の調査結果に基づき推計した。

8 Feed and Forage Crops

ソルゴー		れんげ	青刈りえん麦	青刈りらい麦	Production year and prefecture
Sorgo		Chinese milk vetch	Green oats	Green rye	
作付面積	収穫量	作付面積	作付面積	作付面積	
Planted area	Production	Planted area	Planted area	Planted area	
(5)	(6)	(7)	(8)	(9)	
ha	t	ha	ha	ha	
19,000	1) 1,155,000	46	7,060	933	(1) 2007
18,800	1,150,000	32	7,730	965	(2) 2008
18,700	1) 1,092,000	35	7,540	938	(3) 2009
17,900	1) 1,001,000	19	7,380	918	(4) 2010
17,600	939,200	41	7,070	903	(5) 2011
-	-	-	401	-	(6) Hokkaido
-	-	-	130	-	(7) Aomori
15	474	-	-	2	(8) Iwate
40	1,310	0	20	218	(9) Miyagi
4	77	-	-	-	(10) Akita
13	514	-	66	-	(11) Yamagata
38	1,740	-	65	95	(12) Fukushima
504	22,600	-	81	46	(13) Ibaraki
318	12,300	-	261	232	(14) Tochigi
93	4,900	-	562	52	(15) Gunma
145	7,370	-	114	2	(16) Saitama
521	34,600	-	66	15	(17) Chiba
16	875	-	3	1	(18) Tokyo
46	2,360	0	10	3	(19) Kanagawa
10	401	-	0	2	(20) Niigata
4	215	-	-	-	(21) Toyama
36	2,200	-	-	-	(22) Ishikawa
5	171	-	-	-	(23) Fukui
10	560	-	-	35	(24) Yamanashi
168	8,350	-	19	97	(25) Nagano
43	1,370	-	-	1	(26) Gifu
134	5,230	-	30	4	(27) Shizuoka
429	14,800	-	x	x	(28) Aichi
110	3,040	-	x	x	(29) Mie
68	2,920	-	x	x	(30) Shiga
80	2,520	-	x	x	(31) Kyoto
-	-	-	-	-	(32) Osaka
974	50,200	-	26	1	(33) Hyogo
13	780	-	-	-	(34) Nara
3	81	-	-	-	(35) Wakayama
309	8,990	-	x	x	(36) Tottori
317	11,800	-	0	5	(37) Shimane
320	17,400	-	15	6	(38) Okayama
199	6,010	1	1	-	(39) Hiroshima
460	16,200	-	x	x	(40) Yamaguchi
73	3,390	-	19	-	(41) Tokushima
122	5,150	-	13	1	(42) Kagawa
212	10,300	-	70	-	(43) Ehime
141	7,040	-	51	-	(44) Kochi
214	13,600	-	24	1	(45) Fukuoka
496	22,200	-	83	0	(46) Saga
2,170	117,600	6	858	5	(47) Nagasaki
1,290	77,800	0	224	22	(48) Kumamoto
1,140	59,200	-	69	20	(49) Oita
3,820	211,200	0	1,420	17	(50) Miyazaki
2,460	168,000	34	2,170	0	(51) Kagoshima
32	1,390	-	-	-	(52) Okinawa

Source: Statistics on Crop, and Statistics on Cultivated Land and Planted Area, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures are estimated based on the survey which covers major producing prefectures.

204 IV 農作物の部

9 花き

年産 都道府県	切り花の作付面積						
	きく	カーネーション	ばら	宿根かすみそう	洋ラン類	スターチス	ガーベラ
	Chrysanthemum	Carnation	Rose	Gypsophila paniculata	Tropical orchids	Wideleaf sea lavender	Garbera
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
平成19年産 (1)	5,645	410	484	272	185	214	98
20 (2)	5,532	412	474	267	178	212	99
21 (3)	5,420	405	457	260	172	212	98
22 (4)	5,331	390	432	255	167	204	94
23 (5)	5,233	378	419	253	161	214	93
北海道 (6)	...	46	...	18	...	73	...
青森 (7)
岩手 (8)	138
宮城 (9)	8
秋田 (10)	104
山形 (11)	18
福島 (12)	125	54
茨城 (13)	156
栃木 (14)	130	...	14	...	4
群馬 (15)	70	...	20	...	8
埼玉 (16)	7	...	11
千葉 (17)	...	27	11	...	10	...	11
東京都 (18)
神奈川県 (19)	18	...	3
新潟 (20)
富山 (21)
石川 (22)
福井 (23)
山梨 (24)
長野 (25)	136	96	15	13	...
岐阜 (26)	7
静岡県 (27)	169	9	41	...	10	...	27
愛知県 (28)	1,286	54	53	6	4	...	9
三重 (29)
滋賀 (30)
京都 (31)
大阪 (32)	34
兵庫県 (33)	...	29
奈良 (34)	110	...	9
和歌山 (35)	64	...	14	24	...	64	7
鳥取 (36)
島根 (37)
岡山 (38)	10
広島 (39)	81
山口 (40)	9
徳島 (41)	32
香川県 (42)
愛媛 (43)	13
高知県 (44)
福岡 (45)	299	11	23	...	17	...	15
佐賀 (46)	9
長崎 (47)	162	20
熊本 (48)	...	11	11	103
大分 (49)	102	...	15
宮崎 (50)
鹿児島 (51)	325	9
沖縄 (52)	852	19

資料：農林水産省統計部『花き生産出荷統計』

IV Crops

Explanation

This section contains the statistics on crop production compiled from the results of the surveys regularly conducted by the Statistics Department of the Ministry of Agriculture, Forestry and Fisheries (hereafter MAFF), as well as relevant statistics from the MAFF Agricultural Production Bureau's "Survey on Production of Local Special Vegetables", "Specialty Fruit Tree Production Trend Survey", and the "Nationwide Survey on Crop Damage by Wild Birds and Animals".

Brief explanations for the respective statistics are as follows.

1 Rice, wheat, barley, sweet potatoes, pulses, miscellaneous cereals, and feed and forage crops

(1) Planted area

The planted area of paddy field rice was obtained by a sampling survey with actual measurement conducted in a sample unit area (sampling unit of cultivated land), data collection by relevant authorities, and an observation survey, as well as from the "Survey on Cultivated Land Area" (See. "III AGRICULTURAL LAND"). Data of crops other than paddy field rice were obtained by a mail survey sent to relevant bodies, and field observation surveys or information gathering.

The planted area refers to the area utilized for crop cultivation in the survey year. In the case of non-perennial crops, such area refers to the area utilized for crops in which seeds have been sown or seedlings have been planted where they have germinated or seedlings have taken root. The planted area also includes planted land outside dykes, in residential areas, and horticulture facilities in which crops are cultivated away from the ground.

(2) Production

For paddy-rice, the yield per 10 ares is estimated from the objective measurement survey (crop cutting or experimental digging harvest in a certain area) of sample plots which were selected from sample units of a field and from field observation surveys or information gathering based on standard lot surveys. Production was calculated by multiplying the estimated yield per 10 ares by the planted area mentioned above.

For other crops, the yield is calculated by mail surveys, circuit and collection of information sent to relevant bodies and sample management entities.

Production refers to the quantity of grown and harvested crops that met a given quality standard.

Normal yield per 10 ares refers to the yield per 10 ares estimated on the basis of the trend of past production, taking into consideration the improvement in cultivation method and the variance in variety and planted area, on the assumption that weather conditions and crop damages are equal to those of normal years.

Productions of feed and forage crops in 2011 and in 2012 exclude those voluntarily not used as feed for livestock in the areas where the results of the radioactive material surveys of grass, etc. conducted by each prefecture were above the provisional permitted value, following the TEPCO Fukushima Dai-ichi Nuclear Power Plant accident.

Further, with respect to grass which was produced in 2012, the speculation for the nation-wide value has not been conducted.

2 Major vegetables, fruits and nuts, major industrial crops and flowers

Surveys on planted area (or fruiting area, growing area or harvested area) and the production of major vegetables, fruits and nuts and major industrial crops (excluding tea and leaf tobacco), and on planted (harvested) area of flowers were made through mail surveys sent to shipping bodies and sampled management entities, and through field observation surveys or information gathering.

The growing area of fruits and nuts, and tea was obtained by mail surveys sent to relevant bodies and field observation surveys or information gathering.

A production survey on tea was made by mail surveys, circuit, and collection of information sent to sample dried tea leaf factories.

As for productions of tea in 2011, productions of leaves include leaves that were picked to produce dried tea before taking measures of voluntary restraint or shipment restriction in the target prefectures in which the shipment of tea is restricted under the Act on Special Measures Concerning Nuclear Emergency Preparedness (Act No. 156 of 1999.).

As for productions of tea in 2011 and 2012, estimates for the dried tea leaves production quantity of all prefectures is not carried out because the shipment restriction of some of them is executed as based on the Act on Special Measures Concerning Nuclear Emergency Preparedness.

Among the industrial crops, the survey on planted area and production of rape seeds has been conducted since 2010.

Data on leaf tobacco was supplied by the Japan Tobacco, Inc.

Definitions of the statistical items appearing in this part are as follows:

- (1) Planted area refers to the total area utilized for the cultivation of plants, including the area for cultivation in conservatories (greenhouses, glass houses, etc.), along with those areas explained above 1-(1) 'Planted area' (as for the time reference of annual production of vegetables, fruits, and flowers, see (7) and (10) below).
- (2) Growing area refers to the area utilized for the cultivation of permanent crops (includes perennial crops), as of survey date, regardless of whether they were planted collectively or in a scattered manner.
- (3) Fruiting area refers to the fruited growing area in which farm operators intend to harvest during the crop year.
The relation between growing area and fruiting area is as follows: growing area \geq fruiting area.
The growing area is surveyed and estimated as of July 15, but it is not necessarily consistent with the year's total growing areas, because of deserted areas, which were cut down and deserted after the fruit harvest prior to the date of the survey.
- (4) Harvested area in the case of perennial crops for industrial use, refers to the area which is actually harvested during the crop year. Harvested area in the case of flowers (bulbous plants and potted flowers), refers to utilized area for growing harvested and shipped flowers, and does not include utilized area for growing bulbous plants.
- (5) Production refers to the quantity of crop harvested, which has met a given standard. Regarding vegetables, measurement of the production is made from the total weight of shipments.
- (6) For the following major vegetables, national total figures of planted area and production (excluding those produced in 2007 and 2010) are estimated:
"Japanese radishes", "carrots", "potatoes", "taros", "Chinese cabbages", "cabbages", "spinach", "lettuce", "welsh onions", "onions", "cucumbers", "eggplants", "tomatoes", and "sweet peppers".
For the following major vegetables, national total figures of planted area and production (excluding those produced in 2007 and 2010) are also estimated.
"Turnips", "edible burdocks", "lotus root", "yams", "komatsuna", "qing-geng-cai", "butterbur", "honestwort", "garland chrysanthemum", "Potherb mustard", "celery", "asparagus", "cauliflower", "broccoli", "leeks", "garlic", "pumpkins and squashes", "sweet corn, green", "green beans", "peas, green pod", "broad beans", "soybeans, green", "ginger", "strawberries", "melons" and "watermelons".
For fruits (other than pineapple) and nuts, national total figures of fruiting area and production (excluding those produced in 2009) are estimated.
- (7) The time reference of annual production is in principle the calendar year (from January to December), but for the crops listed below, the time reference of annual production by harvesting and shipping period is as follows:

Japanese Radishes :	from April to March next year
Turnips :	from last September to August this year
Carrots :	from April to March next year
Edible burdocks :	//
Lotus root :	//
Potatoes :	//
Taros :	//
Yams :	//
Chinese cabbages :	//
Cabbages :	//
Spinaches :	//

Cauliflower : from April to March next year
 Lettuce : //
 Welsh onions : //
 Onions : //
 Cucumbers : from last December to November this year.
 Eggplants : //
 Tomatoes : //
 Sweet peppers : from last November to October this year
 Peas, green pod : from last September to August this year
 Gingers: from April to March next year
 Strawberries : from last October to September this year

The time reference of annual production of fruits and nuts is in principle the calendar year (from January to December), However, the time reference of annual production of Pineapple is from April to March next year.

(8) Data of other vegetables were compiled by the Agricultural Production Bureau of MAFF from the survey results conducted by prefectural governments about the production (planted area, production and sales quantity) of vegetables whose production have been growing as Japanese dietary patterns become diversified or are already relatively large (44 items), and which are not covered in the "Statistics on Production and Shipment of Vegetables" conducted by the Statistics Department of MAFF.

(9) Survey data on other fruits and nuts, i.e. those fruits and nuts among the various fruits and nuts grown in the Prefectures which are not subject to the MAFF Statistics Department's "Statistics on Production and Shipment of Fruits and Nuts", was compiled by the MAFF Production Bureau via the Regional Agricultural Bureaus from surveys conducted by the prefectures on trends of growing areas, production, shipments, processing, etc. per species, type and family.

(10) The time reference of annual production of flowers is based on the calendar year (from January to December of the same year).

(11) Survey results for the area of installed glass and vinyl houses for horticulture and the total area of cultivation includes data for those facilities growing vegetables, fruits and nuts, and flowers which are not tallied under the MAFF Statistic Department's surveys which were compiled by the MAFF Production Bureau via the Regional Agricultural Bureaus from surveys conducted by the prefectures.

3 Aggregate planted (growing) area of crops

This is the total planted (or growing) area of all plants, including crops not listed in this part.

Planted areas of crops which are planted more than twice in the same field, such as the second rice cultivation and vegetables in the same production year, are counted separately (double counted) to make up the total.

Total planted area is the sum of the planted area for each type of crop.

Green pulses and miscellaneous green cereals are included under "Vegetables".

4 Crop damage

(1) There are two types of crop damage survey : one is the periodic survey conducted on paddy field rice at the time of the production survey. The other is the emergency survey made when serious crop damages occur. The methods of these surveys are both a sample survey (with actual measurement or estimation) and a field observation survey.

Statistics used here are the results of periodic surveys of damage of paddy rice at harvest time.

a Damaged quantity refers to the quantity of crops damaged or decreased due to abnormal meteorological, biological and other phenomena from the beginning of growing to the harvest time.

b Damaged area refers to the area of fields that have been damaged. Data is collected on the cause of the damage.

Total damaged area is the sum of all areas damaged due to causes. Accordingly, in the case where more than two sorts of damage occur in the same field, they are counted separately (double counted).

- c Rate of damage refers to the percentage of damaged quantity as compared with the normal production of crops and expresses the degree of damage.
 - d The ratio of damaged area to planted area is calculated by dividing the damaged area by planted area.
- (2) Data on crop damage by wild birds and animals was compiled by the MAFF Production Bureau from reports from the prefectures.
- 5 Rounding procedure of figures
Because of rounding, the total figures are not necessarily equal to the total of individual figures (See. "EXPLANATORY NOTES").

162 IV 農作物の部

1 稲 (続き)

(1) 水陸稲の作付面積及び収穫量 (続き)

Paddy and Upland Rice Crop Area and Harvest Volume (Cont.)

年 産 都道府県	Production year and prefecture	水 稲 (続き) Paddy field rice (Cont.)		陸 稲 Upland rice		
		10 a 当たり 平年収量 Normal yield per 10 a	作況指数 Yield index	作付面積 Planted area	10 a 当たり収量 Yield per 10 a	収 穫 量 Production
		(6) kg	(7)	(8) ha	(9) kg	(10) t
平成20年産	2008	530	102	3,200	265	8,490
21	2009	530	98	3,000	276	8,280
22	2010	530	98	2,890	189	5,460
23	2011	530	101	2,370	220	5,220
24	2012	530	102	2,110	172	3,630
北 海 道	Hokkaido	535	107	-	-	-
青 岩	森 Aomori	582	106	11	257	28
官 手	岩 Iwate	533	105	2	194	4
宮 城	Miyagi	530	105	x	x	x
秋 田	田 Akita	573	100	1	142	1
山 形	形 Yamagata	594	102	0	84	0
福 島	島 Fukushima	537	104	4	125	5
茨 城	Ibaraki	522	103	1,390	166	2,310
栃 木	Tochigi	540	101	533	192	1,020
群 馬	馬 Gunma	494	103	20	152	30
埼 玉	Saitama	490	99	51	129	66
千 葉	葉 Chiba	533	104	57	184	105
東 京	京 Tokyo	411	101	6	97	6
神 奈 川	Kanagawa	493	100	15	150	23
新 潟	潟 Niigata	539	104	3	190	6
富 山	山 Toyama	537	100	-	-	-
石 川	川 Ishikawa	519	101	-	-	-
福 井	井 Fukui	517	100	-	-	-
山 梨	梨 Yamanashi	547	99	-	-	-
長 野	野 Nagano	623	98	-	-	-
岐 阜	阜 Gifu	488	101	-	-	-
静 岡	岡 Shizuoka	521	101	0	212	1
愛 知	知 Aichi	507	101	0	120	0
三 重	重 Mie	500	101	x	x	x
滋 賀	賀 Shiga	518	102	-	-	-
京 都	都 Kyoto	511	102	x	x	x
大 阪	阪 Osaka	495	102	-	-	-
兵 庫	庫 Hyogo	504	100	-	-	-
奈 良	良 Nara	513	102	-	-	-
和 歌 山	山 Wakayama	495	102	-	-	-
鳥 取	取 Tottori	514	103	-	-	-
島 根	根 Shimane	509	102	-	-	-
岡 山	山 Okayama	526	100	-	-	-
広 島	島 Hiroshima	523	103	-	-	-
山 口	口 Yamaguchi	504	101	-	-	-
徳 島	島 Tokushima	474	101	x	x	x
香 川	川 Kagawa	499	101	-	-	-
愛 媛	媛 Ehime	498	98	-	-	-
高 知	知 Kochi	460	98	-	-	-
福 岡	岡 Fukuoka	499	98	-	-	-
佐 賀	賀 Saga	527	97	-	-	-
長 崎	崎 Nagasaki	478	98	x	x	x
熊 本	本 Kumamoto	515	97	3	133	4
大 分	分 Oita	503	98	0	176	1
官 崎	崎 Miyazaki	497	95	2	231	5
鹿 児 島	島 Kagoshima	483	96	6	213	13
沖 縄	縄 Okinawa	309	86	-	-	-

資料：農林水産省統計部『作物統計』

注：作況指数とは、10a当たり平年収量に対する10a当たり収量の比率である。

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

Yield index refers to the ratio of Yield per 10a against Normal yield per 10a.

1 Rice (Cont.)

(2) 新規需要米等の用途別取組状況

Efforts for Rice for New Demand, etc. by Use

用途 Use	平成22年産 2010 production year		23 2011		24 2012	
	計画生産量 Planned production volume	作付面積 Planted area	計画生産量 Planned production volume	作付面積 Planted area	計画生産量 Planned production volume	作付面積 Planted area
	t	ha	t	ha	t	ha
米粉用米 Rice for rice powder	27,796	4,957	40,311	7,324	34,521	6,437
飼料用米 Rice for animal feed	81,237	14,883	183,033	33,955	183,431	34,525
バイオエタノール用米 Rice for bioethanol	2,940	397	2,998	415	2,793	450
1) W C S 用稲 (稲発酵粗飼料用稲) silage	-	15,939	-	23,086	-	25,672
輸出用米 Rice for export	2,184	388	1,626	287	2,524	454
1) その他 (わら専用稲、青刈り用稲等) Others (Rice specifically for straw, rice for green forage, etc.)	694	508	852	501	857	553
合計 Total	114,851	37,072	228,820	65,569	224,127	68,091
(参考) (Reference)						
2) 加工用米 Rice for processing	212,829	39,327	154,555	28,137	180,885	33,092

資料：農林水産省生産局『米をめぐる関係資料』

注：1) W C S 用稲、わら専用稲、青刈り用稲（その他を含む。）については子実を採らない用途であるため計画生産量はなし。

2) 加工用米の数量については実績値。

Source: "Relevant Materials concerning Rice", Agricultural Production Bureau, Ministry of Agriculture, Forestry and Fisheries.

1) No planned production volume of rice for whole crop silage, rice specifically for straw, or rice for green forage (including others) due to use without collecting fruit body.

2) Volumes of rice for processing are actual values.

164 IV 農作物の部

2 麦類（子実用）

年 産 都道府県	1) 4 麦 計 Total of wheat and barley				小 麦		
	作 付 面 積 Planted area			収 穫 量 Production	作 付 面 積 Planted area		
	計 Total	田 Paddy field	畑 Upland field	計 Total	計 Total	田 Paddy field	畑 Upland field
(1) ha	(2) ha	(3) ha	(4) t	(5) ha	(6) ha	(7) ha	
平成20年産 (1)	265,400	165,900	99,500	1,098,000	208,800	114,700	94,100
21 (2)	266,200	167,100	99,100	853,300	208,300	114,600	93,700
22 (3)	265,700	167,300	98,400	732,100	206,900	113,700	93,200
23 (4)	271,700	170,600	101,100	917,800	211,500	115,800	95,700
24 (5)	269,500	168,300	101,300	1,030,000	209,200	113,200	96,000
北海道 (6)	121,200	28,500	92,700	592,800	119,200	28,400	90,700
青森 (7)	1,610	1,440	162	2,210	1,610	1,440	162
岩手 (8)	3,910	3,510	x	6,280	3,840	3,470	378
宮城 (9)	2,160	2,100	55	6,650	1,290	1,260	28
秋田 (10)	405	396	9	756	400	396	4
山形 (11)	138	131	7	246	117	112	5
福島 (12)	270	176	94	481	268	176	92
茨城 (13)	8,130	5,850	2,270	18,400	4,710	3,710	991
栃木 (14)	14,100	13,300	777	42,600	2,450	2,160	290
群馬 (15)	7,810	7,190	614	32,600	5,890	5,370	522
埼玉 (16)	6,390	4,910	1,480	20,900	5,500	4,110	1,390
千葉 (17)	739	499	240	1,620	689	465	224
東京 (18)	28	x	x	86	27	0	27
神奈川 (19)	43	7	36	112	39	4	35
新潟 (20)	246	231	15	508	11	0	11
富山 (21)	3,250	3,250	-	11,200	28	28	-
石川 (22)	1,370	x	x	4,210	117	x	x
福井 (23)	5,080	5,060	x	14,900	7	x	x
山梨 (24)	81	33	48	267	55	24	31
長野 (25)	2,570	2,380	192	9,930	2,110	1,970	138
岐阜 (26)	3,240	3,240	2	9,950	3,040	3,040	x
静岡 (27)	794	739	55	1,430	777	728	49
愛知 (28)	5,320	5,250	78	20,000	5,240	5,160	73
三重 (29)	6,050	6,020	34	14,500	5,760	5,730	x
滋賀 (30)	7,340	7,320	x	21,200	6,800	6,800	6
京都 (31)	x	x	x	x	160	159	1
大阪 (32)	x	x	-	x	x	x	-
兵庫 (33)	2,450	2,450	1	4,890	1,990	1,980	1
奈良 (34)	x	x	x	x	110	110	-
和歌山 (35)	5	5	-	5	5	5	-
鳥取 (36)	x	x	x	x	10	x	x
島根 (37)	x	658	x	x	115	x	x
岡山 (38)	2,460	2,390	76	8,040	482	480	2
広島 (39)	245	221	24	454	183	163	20
山口 (40)	1,190	1,180	x	2,230	756	752	4
徳島 (41)	129	113	16	337	75	64	11
香川 (42)	2,440	2,420	29	6,820	1,530	1,500	24
愛媛 (43)	1,810	1,770	36	4,820	193	170	23
高知 (44)	x	x	2	x	7	5	2
福岡 (45)	21,000	21,000	x	67,000	15,000	14,900	13
佐賀 (46)	21,100	21,000	135	66,900	10,500	10,400	116
長崎 (47)	1,810	1,180	626	4,250	694	579	115
熊本 (48)	6,560	6,260	297	18,000	4,890	4,710	180
大分 (49)	4,590	4,470	x	9,220	2,540	2,460	79
宮崎 (50)	116	74	42	220	52	29	23
鹿児島 (51)	x	x	59	x	48	26	22
沖縄 (52)	11	-	11	16	11	-	11

資料：農林水産省統計部『作物統計』

注：1)は、小麦、二条大麦、六条大麦及びはだか麦の各表の数値を合計し、四捨五入したものである。

2 Wheat and Barley (As Matured Grain)

Wheat		二条大麦 Two-row barley						
10 a 当たり収量 Yield per 10 a	収 穫 量 Production	作 付 面 積 Planted area			10 a 当たり収量 Yield per 10 a	収 穫 量 Production	Production year and prefecture	
平 均 Average	計 Total	計 Total	田 Paddy field	畑 Upland field	平 均 Average	計 Total		
(8) kg	(9) t	(10) ha	(11) ha	(12) ha	(13) kg	(14) t		
422	881,200	35,400	32,000	3,380	410	145,100	(1)	2008
324	674,200	36,000	32,500	3,470	322	115,800	(2)	2009
276	571,300	36,600	33,200	3,390	285	104,300	(3)	2010
353	746,300	37,600	34,200	3,410	317	119,100	(4)	2011
410	857,800	38,300	34,800	3,460	293	112,400	(5)	2012
492	586,100	1,990	50	1,940	337	6,710	(6)	Hokkaido
137	2,210	-	-	-	-	-	(7)	Aomori
160	6,140	x	x	-	x	x	(8)	Iwate
347	4,480	-	-	-	-	-	(9)	Miyagi
188	752	x	-	x	x	x	(10)	Akita
181	212	-	-	-	-	-	(11)	Yamagata
177	474	-	-	-	-	-	(12)	Fukushima
257	12,100	1,520	1,020	503	222	3,380	(13)	Ibaraki
333	8,160	9,850	9,630	229	308	30,300	(14)	Tochigi
451	26,600	1,400	1,380	11	315	4,410	(15)	Gunma
320	17,600	658	602	56	360	2,370	(16)	Saitama
222	1,530	x	-	x	x	x	(17)	Chiba
312	84	x	-	x	206	x	(18)	Tokyo
259	101	x	-	x	x	x	(19)	Kanagawa
218	24	-	-	-	-	-	(20)	Niigata
291	81	x	x	-	x	x	(21)	Toyama
126	147	x	x	-	x	x	(22)	Ishikawa
54	4	-	-	-	-	-	(23)	Fukui
336	185	-	-	-	-	-	(24)	Yamanashi
382	8,060	-	-	-	-	-	(25)	Nagano
314	9,550	-	-	-	-	-	(26)	Gifu
181	1,410	8	2	6	106	8	(27)	Shizuoka
375	19,700	x	x	-	x	x	(28)	Aichi
236	13,600	-	-	-	-	-	(29)	Mie
288	19,600	54	54	-	233	126	(30)	Shiga
125	200	131	131	-	154	202	(31)	Kyoto
x	x	-	-	-	-	-	(32)	Osaka
202	4,020	-	-	-	-	-	(33)	Hyogo
207	228	-	-	-	-	-	(34)	Nara
100	5	-	-	-	-	-	(35)	Wakayama
230	23	83	x	x	302	251	(36)	Tottori
150	173	509	509	-	301	1,530	(37)	Shimane
294	1,420	1,950	1,890	53	335	6,530	(38)	Okayama
184	337	-	-	-	-	-	(39)	Hiroshima
213	1,610	104	104	-	181	188	(40)	Yamaguchi
287	215	17	x	x	338	57	(41)	Tokushima
278	4,250	-	-	-	-	-	(42)	Kagawa
293	565	-	-	-	-	-	(43)	Ehime
186	13	x	x	-	x	x	(44)	Kochi
333	50,000	5,670	5,670	2	278	15,800	(45)	Fukuoka
330	34,700	10,400	10,400	19	305	31,700	(46)	Saga
249	1,730	1,040	574	464	228	2,370	(47)	Nagasaki
282	13,800	1,620	1,510	111	255	4,130	(48)	Kumamoto
215	5,460	1,080	1,060	14	175	1,890	(49)	Oita
171	89	60	44	16	203	122	(50)	Miyazaki
157	75	119	86	33	204	243	(51)	Kagoshima
144	16	-	-	-	-	-	(52)	Okinawa

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures in this table are the totals of those in the tables of wheat, two-row barley, six-row barley and naked barley. Figures are rounded.

166 IV 農作物の部

2 麦類（子実用）（続き）

Wheat and Barley (As Matured Grain) (Cont.)

年産 都道府県 Production year and prefecture	六条大麦 Six-row barley				はだか麦 Naked barley				
	作付面積 Planted area			10aあたり収量 Yield per 10 a	収穫量 Production	作付面積 Planted area		10aあたり収量 Yield per 10 a	収穫量 Production
	計	田	畑	平均	計	計	平均	計	
	Total	Paddy field	Upland field	Average	Total	Total	Average	Total	
	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	
	ha	ha	ha	kg	t	ha	kg	t	
平成20年産 2008	16,900	15,000	1,860	331	56,000	4,350	370	16,100	
21 2009	17,600	15,800	1,820	297	52,200	4,350	257	11,200	
22 2010	17,400	15,700	1,780	257	44,800	4,720	250	11,800	
23 2011	17,400	15,600	1,790	222	38,700	5,130	267	13,700	
24 2012	17,100	15,400	1,690	280	47,800	4,970	245	12,200	
北海道 Hokkaido	-	-	-	-	-	-	-	-	
青森 Aomori	-	-	-	-	-	-	-	-	
岩手 Iwate	x	43	x	199	x	-	-	-	
宮城 Miyagi	869	842	27	250	2,170	-	-	-	
秋田 Akita	x	-	x	x	x	-	-	-	
山形 Yamagata	21	19	2	161	34	-	-	-	
福島 Fukushima	2	-	2	325	7	-	-	-	
茨城 Ibaraki	1,890	1,110	778	152	2,870	x	146	x	
栃木 Tochigi	1,760	1,500	258	237	4,170	x	x	x	
群馬 Gunma	523	442	81	310	1,620	-	-	-	
埼玉 Saitama	176	143	33	401	706	63	306	193	
千葉 Chiba	x	34	x	185	x	-	-	-	
東京 Tokyo	x	x	-	x	x	-	-	-	
神奈川 Kanagawa	x	3	x	250	x	-	-	-	
新潟 Niigata	235	231	4	206	484	-	-	-	
富山 Toyama	3,210	3,210	-	345	11,100	-	-	-	
石川 Ishikawa	1,250	909	342	325	4,060	-	-	-	
福井 Fukui	5,070	5,050	19	294	14,900	-	-	-	
山梨 Yamanashi	26	9	17	315	82	-	-	-	
長野 Nagano	460	406	54	406	1,870	-	-	-	
岐阜 Gifu	203	x	x	198	402	-	-	-	
静岡 Shizuoka	9	9	-	112	10	-	-	-	
愛知 Aichi	77	x	x	353	272	x	x	x	
三重 Mie	291	x	x	294	856	x	x	x	
滋賀 Shiga	300	x	x	297	891	186	306	569	
京都 Kyoto	x	x	0	117	x	x	x	x	
大阪 Osaka	-	-	-	-	-	x	x	x	
兵庫 Hyogo	445	445	-	192	854	20	80	16	
奈良 Nara	x	x	-	x	x	x	x	x	
和歌山 Wakayama	-	-	-	-	-	-	-	-	
鳥取 Tottori	x	x	-	156	x	-	-	-	
島根 Shimane	x	x	x	x	x	37	231	85	
岡山 Okayama	x	x	-	x	x	34	256	87	
広島 Hiroshima	57	53	4	195	111	5	120	6	
山口 Yamaguchi	-	-	-	-	-	327	133	435	
徳島 Tokushima	-	-	-	-	-	37	177	65	
香川 Kagawa	-	-	-	-	-	918	280	2,570	
愛媛 Ehime	-	-	-	-	-	1,610	264	4,250	
高知 Kochi	-	-	-	-	-	-	-	-	
福岡 Fukuoka	-	-	-	-	-	405	290	1,170	
佐賀 Saga	-	-	-	-	-	192	279	536	
長崎 Nagasaki	-	-	-	-	-	76	193	147	
熊本 Kumamoto	-	-	-	-	-	54	193	104	
大分 Oita	x	x	x	x	x	973	191	1,860	
宮崎 Miyazaki	-	-	-	-	-	4	225	9	
鹿児島 Kagoshima	x	x	-	x	x	10	149	15	
沖縄 Okinawa	-	-	-	-	-	-	-	-	

3 かんしょ

Sweet Potatoes

年 産 都道府県	Production year and prefecture	かんしょ Sweet potatoes		
		作付面積 Planted area	10 a 当たり収量 Yield per 10 a	収 穫 量 Production
		(1) ha	(2) kg	(3) t
平成20年産	2008	40,700	2,480	1,011,000
21	2009	40,500	1) 2,530	1,026,000
22	2010	39,700	1) 2,180	863,600
23	2011	38,900	2,280	885,900
24	2012	38,800	1) 2,260	875,900
北海道	Hokkaido	12
青森	Aomori	1
岩手	Iwate	39
宮城	Miyagi	31
秋田	Akita	70
山形	Yamagata	46
福島	Fukushima	76
茨城	Ibaraki	6,640	2,720	180,600
栃木	Tochigi	158
群馬	Gunma	303
埼玉	Saitama	406
千葉	Chiba	4,540	2,610	118,500
東京	Tokyo	113
神奈川	Kanagawa	370
新潟	Niigata	270
富山	Toyama	95
石川	Ishikawa	225
福井	Fukui	117
山梨	Yamanashi	42
長野	Nagano	92
岐阜	Gifu	170
静岡	Shizuoka	790	1,620	12,800
愛知	Aichi	441
三重	Mie	384
滋賀	Shiga	86
京都	Kyoto	187
大阪	Osaka	147
兵庫	Hyogo	269
奈良	Nara	98
和歌山	Wakayama	73
鳥取	Tottori	185
島根	Shimane	115
岡山	Okayama	174
広島	Hiroshima	247
山口	Yamaguchi	215
徳島	Tokushima	1,150	2,370	27,300
香川	Kagawa	230
愛媛	Ehime	249
高知	Kochi	463
福岡	Fukuoka	156
佐賀	Saga	106
長崎	Nagasaki	422
熊本	Kumamoto	1,170	2,200	25,700
大分	Oita	328
宮崎	Miyazaki	3,200	2,450	78,400
鹿児島	Kagoshima	13,800	2,320	320,200
沖縄	Okinawa	252

資料：農林水産省統計部『作物統計』

注：1)は、主産県の調査結果に基づき推計した。

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures are estimated based on the survey which covers major producing prefectures.

4 Pulses and Miscellaneous Cereals

らっかせい Peanuts			そば Buckwheat			Production year and prefecture
作付面積 Planted area	10 a 当たり収量 (さや付き) Yield per 10 a (in shell)	収穫量 (さや付き) Production (in shell)	作付面積 Planted area	10 a 当たり 収 量 Yield per 10 a	収 穫 量 Production	
(10)	(11)	(12)	(13)	(14)	(15)	
ha	kg	t	ha	kg	t	
8,070	1) 240	1) 19,400	47,300	2) 58	2) 23,200	(1) 2008
7,870	258	20,300	45,400	2) 40	2) 15,300	(2) 2009
7,720	1) 210	1) 16,200	47,700	62	29,700	(3) 2010
7,440	1) 273	1) 20,300	56,400	57	32,000	(4) 2011
7,180	241	17,300	61,000	73	44,600	(5) 2012
-	-	-	21,700	91	19,700	(6) Hokkaido
-	-	-	2,040	41	836	(7) Aomori
0	153	1	1,610	62	998	(8) Iwate
0	128	1	648	39	253	(9) Miyagi
x	x	x	2,870	49	1,410	(10) Akita
0	120	0	4,960	48	2,380	(11) Yamagata
1	261	3	3,770	60	2,260	(12) Fukushima
753	280	2,110	3,050	90	2,750	(13) Ibaraki
120	220	264	2,200	101	2,220	(14) Tochigi
44	124	55	431	91	392	(15) Gunma
42	220	92	355	102	362	(16) Saitama
5,450	249	13,600	55	87	48	(17) Chiba
3	120	4	9	72	6	(18) Tokyo
180	178	320	12	73	9	(19) Kanagawa
31	120	37	1,680	50	840	(20) Niigata
0	75	0	428	52	223	(21) Toyama
1	84	1	366	36	132	(22) Ishikawa
1	113	1	4,050	53	2,150	(23) Fukui
46	116	53	216	77	166	(24) Yamanashi
20	119	24	3,970	85	3,370	(25) Nagano
29	98	28	303	49	148	(26) Gifu
50	116	58	92	43	40	(27) Shizuoka
17	145	25	45	29	13	(28) Aichi
30	163	49	233	30	70	(29) Mie
2	155	4	524	85	445	(30) Shiga
2	63	1	128	62	79	(31) Kyoto
-	-	-	x	52	x	(32) Osaka
0	105	0	482	58	280	(33) Hyogo
0	117	0	20	72	14	(34) Nara
-	-	-	1	38	0	(35) Wakayama
4	125	5	324	67	217	(36) Tottori
0	120	0	537	55	295	(37) Shimane
5	100	5	226	80	181	(38) Okayama
5	125	6	428	68	291	(39) Hiroshima
1	90	1	93	60	56	(40) Yamaguchi
0	80	0	69	69	48	(41) Tokushima
4	105	4	46	48	22	(42) Kagawa
3	105	3	62	56	35	(43) Ehime
9	70	6	16	10	2	(44) Kochi
6	117	7	65	35	23	(45) Fukuoka
8	87	7	28	59	17	(46) Saga
39	157	61	208	37	77	(47) Nagasaki
25	204	51	491	76	373	(48) Kumamoto
23	100	23	369	55	203	(49) Oita
53	221	117	533	59	314	(50) Miyazaki
159	166	264	1,270	63	800	(51) Kagoshima
9	156	14	24	50	12	(52) Okinawa

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures are estimated based on the survey which covers major producing prefectures.

2) Figures are total figures of major producing prefectures.

5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

ふき Butterbur		みつば Honewort		しゅんぎく "Shungiku" garland chrysanthemum		みずな "Mizuna" Potherb mustard		セルリー Celeries		Production year and prefecture
作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	
(57) ha	(58) t	(59) ha	(60) t	(61) ha	(62) t	(63) ha	(64) t	(65) ha	(66) t	
716	15,600	1,170	17,500	2,380	38,800	657	34,200	(1) 2008
707	14,900	1,140	17,100	2,320	37,600	673	36,700	(2) 2009
713	14,400	1,110	16,400	2,250	34,900	2,230	38,000	632	32,300	(3) 2010
703	14,300	1,090	16,000	2,150	33,700	2,450	42,500	618	32,100	(4) 2011
668	13,200	1,080	16,100	2,070	31,900	2,530	42,200	610	32,900	(5) 2012
24	286	57	370	69	1,390	(6) Hokkaido
...	42	297	(7) Aomori
...	45	358	(8) Iwate
11	169	55	747	61	906	(9) Miyagi
...	(10) Akita
...	(11) Yamagata
...	81	820	(12) Fukushima
...	...	270	1,770	120	2,480	827	16,000	(13) Ibaraki
...	59	1,440	(14) Tochigi
114	1,870	133	2,390	76	1,460	(15) Gunma
...	...	44	1,320	81	1,150	205	2,790	(16) Saitama
...	...	169	2,960	201	4,700	(17) Chiba
...	(18) Tokyo
...	(19) Kanagawa
...	40	404	(20) Niigata
...	(21) Toyama
...	(22) Ishikawa
...	(23) Fukui
...	(24) Yamanashi
...	258	13,700	(25) Nagano
...	25	353	(26) Gifu
...	...	75	1,410	115	7,220	(27) Shizuoka
81	5,180	116	2,690	35	700	42	2,690	(28) Aichi
...	(29) Mie
...	44	600	90	1,400	(30) Shiga
...	31	522	156	2,540	(31) Kyoto
12	984	29	655	215	3,910	55	1,180	(32) Osaka
...	125	1,750	96	1,600	(33) Hyogo
...	32	477	37	625	(34) Nara
...	22	381	(35) Wakayama
...	(36) Tottori
...	(37) Shimane
...	(38) Okayama
...	67	876	(39) Hiroshima
...	(40) Yamaguchi
28	591	(41) Tokushima
...	11	710	(42) Kagawa
...	23	282	(43) Ehime
...	(44) Kochi
11	649	29	429	154	2,130	225	4,300	53	3,450	(45) Fukuoka
...	(46) Saga
...	(47) Nagasaki
...	27	203	(48) Kumamoto
...	...	65	1,160	3	83	(49) Oita
...	(50) Miyazaki
...	(51) Kagoshima
...	(52) Okinawa

178 IV 農作物の部

5 野菜(続き)

(1) 主要な野菜(続き)

年産 都道府県	アスパラガス Asparagus		カリフラワー Cauliflower		ブロッコリー Broccoli		1)レタス	
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	計 Total	
							作付面積 Planted area	収穫量 Production
	(67) ha	(68) t	(69) ha	(70) t	(71) ha	(72) t	(73) ha	(74) t
平成20年産 (1)	6,540	30,800	1,360	24,500	12,700	136,900	20,600	544,300
21 (2)	6,510	31,100	1,360	24,400	13,400	141,100	20,600	549,800
22 (3)	6,490	31,400	1,320	22,500	13,400	129,200	20,900	537,900
23 (4)	6,290	28,800	1,320	22,200	13,400	130,200	20,800	542,400
24 (5)	6,030	28,600	1,270	21,800	13,600	137,500	20,900	566,100
北海道 (6)	1,700	5,000	2,440	22,600	580	14,500
青森 (7)	191	1,190	119	2,250
岩手 (8)	279	597	88	543	444	9,960
宮城 (9)	102	1,570
秋田 (10)	435	1,710	23	271
山形 (11)	340	1,360	30	425
福島 (12)	442	1,620	509	4,070	117	2,070
茨城 (13)	116	2,440	222	2,010	3,560	85,900
栃木 (14)	76	1,260	180	1,580	256	6,230
群馬 (15)	596	5,690	1,280	54,800
埼玉 (16)	78	1,260	1,260	14,900	182	4,680
千葉 (17)	53	853	296	1,820	496	9,190
東京都 (18)	32	637	186	2,050
神奈川県 (19)	41	656	131	1,430	121	2,850
新潟 (20)	88	1,240	60	687
富山 (21)
石川 (22)	163	794
福井 (23)
山梨 (24)	82	1,740
長野 (25)	1,140	2,590	90	1,800	772	7,210	5,720	194,600
岐阜 (26)
静岡 (27)	34	715	118	1,680	787	20,000
愛知 (28)	111	2,140	951	15,700	387	6,440
三重 (29)	83	624	47	572
滋賀 (30)
京都 (31)	34	302
大阪 (32)	8	211	29	544	8	156
兵庫県 (33)	105	983	1,230	30,900
奈良 (34)	30	525
和歌山 (35)	138	1,350	48	814
鳥取 (36)	748	5,800
島根 (37)	22	118	107	817
岡山 (38)	65	405	14	242	142	1,650	84	1,430
広島 (39)	141	876	46	434	75	1,180
山口 (40)	136	1,010	97	910
徳島 (41)	101	2,560	539	6,090	390	7,250
香川 (42)	87	874	870	9,050	1,010	21,400
愛媛 (43)	54	648	122	916	140	2,720
高知 (44)	101	1,060	24	499
福岡 (45)	62	1,280	58	1,250	530	5,180	986	18,300
佐賀 (46)	126	2,770	110	2,330
長崎 (47)	142	2,200	580	6,210	857	27,400
熊本 (48)	99	1,870	55	1,270	194	2,500	584	15,100
大分 (49)	16	139	43	512	140	2,640
宮崎 (50)	77	1,460
鹿児島 (51)	257	2,720	210	4,860
沖縄 (52)	184	4,570

注：1)は、サラダ菜を含む。

5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

Lettuces						ね ぎ Welsh onions		Production year and prefecture
春 レ タ ス Spring harvested 4～5月 Apr. to May		夏 秋 レ タ ス Summer, Autumn harvested 6～10月 June to Oct.		冬 レ タ ス Winter harvested 11～3月 Nov. to Mar.		計 Total		
作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	
(75) ha	(76) t	(77) ha	(78) t	(79) ha	(80) t	(81) ha	(82) t	
4,270	121,100	8,520	237,400	7,800	185,800	23,000	510,200	(1) 2008
4,220	118,200	8,600	250,900	7,800	180,700	23,100	508,400	(2) 2009
4,270	111,200	8,860	250,100	7,750	176,500	23,100	477,500	(3) 2010
4,240	112,200	8,820	254,500	7,760	175,800	23,100	485,100	(4) 2011
4,280	111,600	8,840	278,800	7,760	175,700	23,000	480,900	(5) 2012
78	2,700	500	11,700	896	27,900	(6) Hokkaido
...	...	113	2,090	588	14,500	(7) Aomori
32	771	411	9,170	453	7,070	(8) Iwate
31	577	41	441	30	552	562	7,810	(9) Miyagi
...	...	22	262	479	10,400	(10) Akita
...	...	23	276	489	10,000	(11) Yamagata
13	307	74	1,030	30	737	672	10,900	(12) Fukushima
1,440	35,700	638	15,200	1,490	35,000	1,870	46,600	(13) Ibaraki
84	1,980	74	1,790	98	2,460	607	11,600	(14) Tochigi
113	3,900	1,130	50,300	32	611	1,090	20,100	(15) Gunma
79	2,040	98	2,540	2,410	59,800	(16) Saitama
83	1,650	71	1,110	342	6,430	2,450	68,000	(17) Chiba
...	129	2,650	(18) Tokyo
78	2,010	28	600	368	9,170	(19) Kanagawa
...	...	37	377	717	13,500	(20) Niigata
...	227	3,550	(21) Toyama
...	121	1,630	(22) Ishikawa
...	131	2,450	(23) Fukui
36	864	46	874	107	1,530	(24) Yamanashi
530	17,600	5,190	177,000	663	13,100	(25) Nagano
...	234	2,710	(26) Gifu
72	1,900	28	403	687	17,700	464	10,500	(27) Shizuoka
58	963	322	5,380	508	10,100	(28) Aichi
...	32	394	231	4,400	(29) Mie
...	108	1,970	(30) Shiga
...	285	6,470	(31) Kyoto
...	5	97	286	7,730	(32) Osaka
394	10,500	830	20,300	308	5,730	(33) Hyogo
16	344	117	2,620	(34) Nara
...	43	726	79	1,160	(35) Wakayama
...	630	12,700	(36) Tottori
...	147	2,160	(37) Shimane
32	489	45	840	155	2,490	(38) Okayama
30	507	18	244	27	428	354	6,570	(39) Hiroshima
23	327	57	468	180	2,350	(40) Yamaguchi
74	1,560	316	5,690	200	3,150	(41) Tokushima
182	4,750	828	16,600	327	4,360	(42) Kagawa
29	597	103	2,000	157	2,500	(43) Ehime
...	23	469	286	3,830	(44) Kochi
254	5,180	110	1,830	622	11,300	605	7,650	(45) Fukuoka
28	652	72	1,460	328	3,170	(46) Saga
196	7,530	71	1,660	590	18,200	231	4,450	(47) Nagasaki
59	1,290	507	13,600	246	4,120	(48) Kumamoto
63	1,590	60	720	877	16,200	(49) Oita
...	69	1,320	167	2,510	(50) Miyazaki
26	400	183	4,450	461	6,820	(51) Kagoshima
41	994	138	3,510	(52) Okinawa

1) Including head lettuce (butter type).

180 IV 農作物の部

5 野菜 (続き)

(1) 主要な野菜 (続き)

年産 都道府県	ねぎ (続き) Welsh onions (cont.)						にら Chinese leeks	
	春ねぎ Spring harvested 4～6月 Apr. to June		夏ねぎ Summer harvested 7～9月 July to Sep.		秋冬ねぎ Autumn, Winter harvested 10～3月 Oct. to Mar.			
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(83) ha	(84) t	(85) ha	(86) t	(87) ha	(88) t	(89) ha	(90) t
平成20年産 (1)	3,390	86,100	5,070	98,900	14,500	325,100	2,240	65,300
21 (2)	3,410	86,600	5,160	99,200	14,600	322,600	2,260	66,700
22 (3)	3,390	82,300	5,120	91,000	14,600	304,200	2,240	63,800
23 (4)	3,420	85,200	5,110	91,600	14,600	308,300	2,240	64,400
24 (5)	3,420	84,200	5,080	92,600	14,500	304,000	2,260	63,200
北海道 (6)	47	1,650	492	14,000	357	12,200	70	3,190
青森 (7)	20	319	236	5,660	332	8,530
岩手 (8)	37	540	127	2,170	289	4,360
宮城 (9)	87	1,290	114	1,570	361	4,950
秋田 (10)	116	2,370	346	7,750
山形 (11)	26	426	130	2,430	333	7,160	219	3,240
福島 (12)	35	793	82	1,030	555	9,050	182	3,080
茨城 (13)	412	13,100	670	14,800	789	18,700	230	7,870
栃木 (14)	49	1,180	102	1,450	456	8,940	414	10,900
群馬 (15)	126	3,450	114	1,610	850	15,000	197	3,820
埼玉 (16)	178	6,840	312	6,900	1,920	46,100
千葉 (17)	673	23,400	308	7,390	1,460	37,200	150	2,990
東京都 (18)	117	2,420
神奈川県 (19)	41	590	309	8,130
新潟 (20)	36	547	176	2,680	505	10,300
富山 (21)	48	830	166	2,420
石川 (22)	25	301	93	1,250
福井 (23)	29	476	90	1,770
山梨 (24)	101	1,450
長野 (25)	99	2,870	555	10,000
岐阜 (26)	21	308	32	324	181	2,080
静岡 (27)	92	2,230	91	1,470	281	6,830
愛知 (28)	81	1,820	117	1,860	310	6,390
三重 (29)	31	620	34	512	166	3,270
滋賀 (30)	83	1,530
京都 (31)	55	1,150	53	769	177	4,550
大阪 (32)	60	2,030	87	1,930	139	3,770
兵庫県 (33)	54	1,110	56	818	198	3,800	7	243
奈良 (34)	27	548	22	469	68	1,600
和歌山 (35)	19	253	20	232	40	678
鳥取 (36)	100	2,620	176	2,240	354	7,820
島根 (37)	26	388	20	228	101	1,540
岡山 (38)	27	429	20	322	108	1,740
広島 (39)	80	1,360	84	1,310	190	3,900
山口 (40)	40	496	41	373	99	1,480
徳島 (41)	43	701	47	630	110	1,820
香川 (42)	80	968	127	1,460	120	1,930
愛媛 (43)	30	506	35	465	92	1,530
高知 (44)	92	1,100	68	648	126	2,080	270	15,000
福岡 (45)	152	1,950	174	1,540	279	4,160	19	849
佐賀 (46)	92	888	88	548	148	1,730
長崎 (47)	54	1,090	56	840	121	2,520	33	805
熊本 (48)	34	445	58	564	154	3,110	39	1,200
大分 (49)	168	3,700	235	2,660	474	9,860	58	2,620
宮崎 (50)	39	605	22	231	106	1,670	93	3,940
鹿児島 (51)	102	1,360	67	638	292	4,820
沖縄 (52)

5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

たまねぎ Onions		にんにく Garlic		きゅうり Cucumbers				Production year and prefecture
作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	計 Total		冬春きゅうり Winter, Spring harvested 12～6月 Dec. to June		
				作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	
(91) ha	(92) t	(93) ha	(94) t	(95) ha	(96) t	(97) ha	(98) t	
24,100	1,271,000	2,050	19,700	12,500	627,400	3,240	325,700	(1) 2008
24,000	1,161,000	2,140	19,800	12,400	620,200	3,190	322,200	(2) 2009
24,000	1,042,000	2,240	19,700	12,100	587,800	3,110	303,900	(3) 2010
24,600	1,070,000	2,240	20,600	11,700	584,600	3,080	308,200	(4) 2011
24,900	1,098,000	2,300	20,100	11,600	586,600	3,040	299,400	(5) 2012
13,300	665,000	179	17,400	17	1,750	(6) Hokkaido
23	276	1,390	13,600	184	5,580	(7) Aomori
65	1,310	65	413	276	16,600	12	854	(8) Iwate
182	3,600	419	13,800	67	5,330	(9) Miyagi
38	443	293	10,100	(10) Akita
42	672	430	15,700	32	2,370	(11) Yamagata
146	2,990	761	46,200	108	8,360	(12) Fukushima
151	3,870	558	28,400	155	16,600	(13) Ibaraki
264	11,100	300	14,100	49	5,620	(14) Tochigi
223	10,300	950	56,900	317	36,100	(15) Gunma
133	4,160	700	48,600	322	33,200	(16) Saitama
177	5,150	514	32,300	223	23,400	(17) Chiba
35	756	85	2,140	11	562	(18) Tokyo
207	5,260	280	10,600	95	5,800	(19) Kanagawa
238	4,590	499	13,700	49	3,370	(20) Niigata
96	2,440	63	1,240	(21) Toyama
48	1,120	76	2,690	12	1,330	(22) Ishikawa
68	1,220	68	1,200	6	333	(23) Fukui
58	1,450	141	4,420	26	1,540	(24) Yamanashi
160	4,130	411	16,700	37	2,350	(25) Nagano
119	2,450	172	6,590	23	2,850	(26) Gifu
309	11,900	135	3,920	34	2,110	(27) Shizuoka
640	30,100	171	14,300	62	11,400	(28) Aichi
132	3,560	112	2,870	7	622	(29) Mie
98	2,540	136	3,140	13	1,330	(30) Shiga
118	2,540	136	5,070	16	1,180	(31) Kyoto
120	4,280	53	2,160	(32) Osaka
1,730	87,500	197	3,840	11	416	(33) Hyogo
53	1,210	79	2,650	8	501	(34) Nara
116	4,550	16	148	71	4,020	23	2,200	(35) Wakayama
67	1,960	69	2,110	(36) Tottori
108	3,050	129	2,190	8	536	(37) Shimane
184	5,940	118	2,470	(38) Okayama
222	5,440	169	4,600	11	1,080	(39) Hiroshima
212	5,580	179	3,870	17	1,250	(40) Yamaguchi
86	2,940	18	143	73	7,160	33	5,610	(41) Tokushima
229	11,300	93	736	107	4,620	27	1,640	(42) Kagawa
251	8,480	248	9,780	36	3,170	(43) Ehime
48	875	189	23,300	153	22,800	(44) Kochi
178	4,930	183	10,800	45	6,080	(45) Fukuoka
2,830	122,800	156	11,600	77	8,390	(46) Saga
677	25,700	135	7,520	42	3,790	(47) Nagasaki
309	9,580	300	12,900	72	5,570	(48) Kumamoto
131	2,960	49	355	160	3,720	22	1,180	(49) Oita
69	1,840	63	460	738	61,000	617	55,300	(50) Miyazaki
150	3,560	171	9,730	66	7,660	(51) Kagoshima
22	408	66	2,640	48	2,100	(52) Okinawa

182 IV 農作物の部

5 野菜 (続き)

(1) 主要な野菜 (続き)

年産 都道府県	きゅうり(続き) Cucumbers(cont.)				なす			
	夏秋きゅうり Summer, Autumn harvested 7～11月 July to Nov.		かぼちや Pumpkins and Squashes		計 Total		冬春なす Winter, Spring harvested 12～6月 Dec. to June	
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(99) ha	(100) t	(101) ha	(102) t	(103) ha	(104) t	(105) ha	(106) t
平成20年産 (1)	9,270	301,700	18,000	242,800	10,600	365,900	1,300	134,800
21 (2)	9,170	298,000	18,200	214,100	10,400	349,100	1,250	131,400
22 (3)	9,000	283,800	18,000	220,500	10,300	330,100	1,210	115,200
23 (4)	8,650	276,400	17,900	209,200	10,000	322,400	1,200	119,000
24 (5)	8,600	287,200	17,800	227,100	9,860	327,400	1,160	113,900
北海道 (6)	162	15,600	8,850	113,300	37	636
青森 (7)	177	5,190	141	1,680
岩手 (8)	264	15,700	140	3,710
宮城 (9)	352	8,450	223	2,760
秋田 (10)	290	9,920	425	4,890
山形 (11)	398	13,300	525	8,010
福島 (12)	653	37,800	316	6,370
茨城 (13)	403	11,800	532	9,420	457	17,400
栃木 (14)	251	8,510	415	16,100	25	2,060
群馬 (15)	633	20,800	570	23,200	127	6,630
埼玉 (16)	378	15,400	297	10,400	28	1,620
千葉 (17)	291	8,850	265	5,380	352	9,760	34	2,130
東京都 (18)	74	1,580	84	2,000
神奈川県 (19)	185	4,830	230	3,660	181	4,420
新潟 (20)	450	10,300	663	11,000
富山 (21)	60	1,040	207	2,440
石川 (22)	64	1,360	223	2,830	111	1,750
福井 (23)	62	862	119	1,400
山梨 (24)	115	2,880	158	6,800
長野 (25)	374	14,300	280	5,740
岐阜 (26)	149	3,740	179	3,880
静岡 (27)	101	1,810	120	2,360	8	441
愛知 (28)	109	2,860	145	2,160	277	14,500	80	8,960
三重 (29)	105	2,250	153	3,430
滋賀 (30)	123	1,810	180	2,510
京都 (31)	120	3,890	180	10,200
大阪 (32)	49	1,990	106	7,980	56	5,040
兵庫 (33)	186	3,420	224	4,280
奈良 (34)	71	2,150	97	6,320	21	1,410
和歌山 (35)	48	1,820	25	335	55	2,210	9	766
鳥取 (36)	61	1,600	82	1,190
島根 (37)	121	1,650	154	2,140
岡山 (38)	114	2,220	168	2,820	149	7,160	31	3,790
広島 (39)	158	3,520	180	2,090	154	3,390
山口 (40)	162	2,620	117	1,170	174	2,800
徳島 (41)	40	1,550	113	8,770	20	1,650
香川 (42)	80	2,980	71	2,050
愛媛 (43)	212	6,610	130	1,650	163	4,230	11	656
高知 (44)	36	451	364	31,900	313	30,500
福岡 (45)	138	4,690	268	20,600	122	16,000
佐賀 (46)	79	3,190	79	861	75	4,240	20	2,640
長崎 (47)	93	3,730	537	8,160	92	2,090	12	826
熊本 (48)	228	7,320	402	30,600	167	24,000
大分 (49)	138	2,540	130	1,780	142	2,590
宮崎 (50)	121	5,690	234	5,170	55	2,320	20	1,400
鹿児島 (51)	105	2,070	983	12,800	112	2,590	13	1,030
沖縄 (52)	18	543	478	3,100	19	792	13	606

184 IV 農作物の部

5 野菜(続き)

(1) 主要な野菜(続き)

年産 都道府県	2) ピーマン Sweet peppers						スイートコーン	
	計		冬春ピーマン Winter, Spring harvested 11～5月 Nov. to May		夏秋ピーマン Summer, Autumn harvested 6～10月 June to Oct.		Sweet corns, green	
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(115) ha	(116) t	(117) ha	(118) t	(119) ha	(120) t	(121) ha	(122) t
平成20年産 (1)	3,460	150,300	769	76,700	2,690	73,700	25,800	266,000
21 (2)	3,400	142,700	734	70,900	2,660	71,800	25,500	235,900
22 (3)	3,430	137,300	766	70,400	2,660	66,900	25,300	234,700
23 (4)	3,400	141,800	760	74,100	2,640	67,700	25,000	240,300
24 (5)	3,420	145,000	748	73,300	2,670	71,700	25,000	255,300
北海道 (6)	94	5,480	94	5,480	9,550	121,300
青森 (7)	102	3,350	102	3,350
岩手 (8)	194	8,160	194	8,150	596	3,550
宮城 (9)	40	937	38	820
秋田 (10)	44	504	44	504
山形 (11)	53	1,060	53	1,060
福島 (12)	101	3,350	101	3,350
茨城 (13)	562	35,300	246	23,600	316	11,700	1,210	14,200
栃木 (14)	26	357	26	357	595	5,030
群馬 (15)	23	347	23	347	1,180	10,300
埼玉 (16)	23	321	22	315	522	5,530
千葉 (17)	88	2,650	87	2,530	1,710	17,800
東京 (18)	17	228	17	228
神奈川 (19)	31	357	31	357
新潟 (20)	76	836	76	836
富山 (21)
石川 (22)	14	122	14	122
福井 (23)	19	132	18	131
山梨 (24)	779	9,190
長野 (25)	100	2,330	100	2,330	1,370	10,300
岐阜 (26)	43	597	42	596
静岡 (27)	14	272	13	239
愛知 (28)	53	1,000	51	765	556	5,490
三重 (29)	48	665	47	657
滋賀 (30)	27	276	27	275
京都 (31)	81	2,020	77	1,890
大阪 (32)
兵庫 (33)	100	2,290	100	2,290	112	691
奈良 (34)	28	389	25	358
和歌山 (35)	40	1,560	7	689	33	867
鳥取 (36)	51	820	50	805	62	491
島根 (37)	78	912	76	856	76	429
岡山 (38)	42	717	42	712
広島 (39)	80	1,510	80	1,510
山口 (40)	36	407	36	407	33	140
徳島 (41)	33	872	32	765	228	2,040
香川 (42)	50	563
愛媛 (43)	68	1,720	68	1,720
高知 (44)	156	12,500	111	10,900	45	1,570
福岡 (45)	32	471	31	443
佐賀 (46)	21	455	20	406
長崎 (47)	30	444	29	348	163	2,120
熊本 (48)	112	3,400	23	1,410	89	1,990
大分 (49)	107	5,380	106	5,340	310	1,470
宮崎 (50)	315	26,600	228	23,300	87	3,260	332	4,910
鹿児島 (51)	146	11,400	79	10,400	67	965	91	757
沖縄 (52)	39	2,210	31	1,930

注：2)は、ししとうがらしを含む。
3)は、グリーンピースを含む。

5 Vegetables (Cont.)

(1) Major Vegetables (Cont.)

さやいんげん Kidney beans, green pod		3) さやえんどう Peas, green pod		そらまめ Broad beans		えだまめ Soybeans, green		Production year and prefecture
作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	
(123) ha	(124) t	(125) ha	(126) t	(127) ha	(128) t	(129) ha	(130) t	
7,030	50,900	4,310	28,600	2,450	21,100	13,000	74,200	(1) 2008
7,120	50,600	4,230	28,000	2,340	19,600	13,300	72,500	(2) 2009
6,830	44,900	4,130	26,200	2,290	19,600	13,200	70,600	(3) 2010
6,430	42,600	4,060	27,200	2,230	18,600	12,800	66,100	(4) 2011
6,240	42,000	4,000	25,800	2,150	17,100	12,700	70,000	(5) 2012
533	3,430	131	867	857	5,060	(6) Hokkaido
132	935	314	1,550	(7) Aomori
...	...	108	393	319	995	(8) Iwate
...	80	538	(9) Miyagi
...	38	361	1,060	4,790	(10) Akita
159	836	1,480	6,660	(11) Yamagata
571	3,330	326	1,350	(12) Fukushima
221	1,990	80	631	155	1,520	(13) Ibaraki
178	1,090	(14) Tochigi
191	1,090	1,160	5,220	(15) Gunma
...	685	5,860	(16) Saitama
518	5,650	142	667	389	2,570	883	7,830	(17) Chiba
...	173	1,870	(18) Tokyo
102	806	321	2,810	(19) Kanagawa
...	64	461	1,580	6,190	(20) Niigata
...	(21) Toyama
...	(22) Ishikawa
...	(23) Fukui
114	570	(24) Yamanashi
327	1,170	(25) Nagano
...	328	1,700	(26) Gifu
...	...	101	674	186	1,320	(27) Shizuoka
...	...	152	1,430	(28) Aichi
...	(29) Mie
...	(30) Shiga
...	223	1,270	(31) Kyoto
...	145	1,330	(32) Osaka
...	...	112	531	(33) Hyogo
...	(34) Nara
...	...	325	3,350	36	204	(35) Wakayama
...	(36) Tottori
...	(37) Shimane
56	316	(38) Okayama
...	...	100	687	(39) Hiroshima
...	(40) Yamaguchi
...	...	103	632	235	1,140	(41) Tokushima
19	145	113	371	28	132	(42) Kagawa
109	535	158	970	117	374	(43) Ehime
59	1,090	(44) Kochi
115	689	58	422	(45) Fukuoka
...	(46) Saga
140	1,060	73	669	55	572	(47) Nagasaki
104	860	72	828	39	387	(48) Kumamoto
...	...	61	485	(49) Oita
55	403	(50) Miyazaki
417	3,580	462	4,670	387	4,990	(51) Kagoshima
202	1,960	(52) Okinawa

2) Including small sweet green peppers.

3) Including green peas.

186 IV 農作物の部

5 野菜(続き)

(1) 主要な野菜(続き)

Major Vegetables (Cont.)

年産 都道府県 Production year and prefecture	しょうが Ginger		いちご Strawberries		メロン Melons		すいか Water melons	
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(131) ha	(132) t	(133) ha	(134) t	(135) ha	(136) t	(137) ha	(138) t
平成20年産 2008	1,920	49,800	6,470	190,700	9,210	208,500	12,300	402,000
21 2009	1,980	53,200	6,360	184,700	8,870	199,400	12,100	389,900
22 2010	1,980	53,800	6,150	177,500	8,560	188,100	11,700	369,200
23 2011	1,950	54,200	6,020	177,300	8,180	180,400	11,400	362,500
24 2012	1,920	54,600	5,720	163,200	7,860	176,300	11,300	370,300
北海道 Hokkaido	1,280	29,700	422	16,700
青森 Aomori	591	11,100	341	11,600
岩手 Iwate
宮城 Miyagi	77	2,060
秋田 Akita	488	14,100
山形 Yamagata	618	12,400	895	36,700
福島 Fukushima	118	2,420
茨城 Ibaraki	267	8,620	1,460	41,900	468	17,800
栃木 Tochigi	617	25,900
群馬 Gunma	130	3,220
埼玉 Saitama	132	3,790
千葉 Chiba	348	3,580	218	6,580	1,150	43,500
東京 Tokyo
神奈川 Kanagawa	391	11,700
新潟 Niigata	621	22,400
富山 Toyama
石川 Ishikawa	34	503	341	15,100
福井 Fukui	52	827	184	3,770
山梨 Yamanashi	17	366
長野 Nagano	367	19,500
岐阜 Gifu	125	3,000
静岡 Shizuoka	330	10,500	339	9,460
愛知 Aichi	295	10,100	424	8,730	479	14,400
三重 Mie	76	2,130
滋賀 Shiga	87	1,090
京都 Kyoto
大阪 Osaka
兵庫 Hyogo	205	1,700
奈良 Nara	117	2,360	88	2,240
和歌山 Wakayama	39	2,840	91	2,430
鳥取 Tottori	61	1,260	426	22,400
島根 Shimane
岡山 Okayama	10	352	21	286	86	1,090
広島 Hiroshima
山口 Yamaguchi	105	1,690
徳島 Tokushima
香川 Kagawa	91	2,810
愛媛 Ehime	239	3,350
高知 Kochi	463	24,000	40	1,170
福岡 Fukuoka	464	18,000	118	3,010
佐賀 Saga	237	9,620
長崎 Nagasaki	69	1,640	284	10,600	130	3,020	274	9,400
熊本 Kumamoto	207	6,890	351	12,100	1,150	26,500	1,560	55,500
大分 Oita	76	2,230
宮崎 Miyazaki	119	4,220	112	2,540
鹿児島 Kagoshima	125	2,980	73	2,180	183	4,680
沖縄 Okinawa	80	2,020

5 Vegetables (Cont.)

(2) その他の野菜

Other Vegetables

年産 都道府県 Production year and prefecture	つけな		らっきょう		オクラ	
	"Tsukena" (Saltgreen for pickles)		"Rakkyo"		Okura	
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(1) ha	(2) t	(3) ha	(4) t	(5) ha	(6) t
平成14年 2002	3,654	84,434	955	14,006	548	11,165
16 2004	3,108	74,090	1,035	15,961	714	12,496
18 2006	2,842	70,861	1,067	14,466	667	11,682
20 2008	2,550	61,537	1,043	14,847	767	12,308
22 2010	2,498	54,888	901	12,365	749	12,003
北海道 Hokkaido	-	-	-	-	0	3
青森 Aomori	-	-	-	-	1	7
岩手 Iwate	7	60	-	-	2	11
宮城 Miyagi	0	2	2	19	3	6
秋田 Akita	-	-	-	-	10	90
山形 Yamagata	-	-	-	-	14	76
福島 Fukushima	4	31	0	2	4	17
茨城 Ibaraki	-	-	17	270	3	32
栃木 Tochigi	-	-	2	2	1	31
群馬 Gunma	9	312	2	20	25	347
埼玉 Saitama	15	239	3	12	2	29
千葉 Chiba	2	24	17	192	2	20
東京 Tokyo	-	-	3	50	10	89
神奈川 Kanagawa	20	212	2	16	3	24
新潟 Niigata	38	1,062	2	28	8	87
富山 Toyama	0	0	5	13	1	4
石川 Ishikawa	3	40	3	3	0	4
福井 Fukui	-	-	107	533	0	0
山梨 Yamanashi	42	1,461	-	-	1	7
長野 Nagano	1,728	30,900	0	0	2	25
岐阜 Gifu	-	-	1	3	1	1
静岡 Shizuoka	3	12	2	20	3	10
愛知 Aichi	-	-	0	1	5	69
三重 Mie	1	16	0	6	3	31
滋賀 Shiga	5	113	0	0	0	3
京都 Kyoto	65	1,427	-	-	2	22
大阪 Osaka	48	1,069	-	-	5	35
兵庫 Hyogo	18	243	0	0	3	43
奈良 Nara	17	314	-	-	1	13
和歌山 Wakayama	5	150	1	4	1	13
鳥取 Tottori	-	-	213	3,080	-	-
島根 Shimane	3	157	1	3	2	5
岡山 Okayama	1	4	0	0	0	0
広島 Hiroshima	31	2,838	1	4	1	8
山口 Yamaguchi	-	-	1	8	1	6
徳島 Tokushima	293	8,705	32	549	22	573
香川 Kagawa	0	4	-	-	11	197
愛媛 Ehime	-	-	1	5	10	133
高知 Kochi	-	-	34	415	88	1,747
福岡 Fukuoka	13	640	...	4	27	516
佐賀 Saga	11	501	-	-	0	2
長崎 Nagasaki	74	2,830	-	-	7	120
熊本 Kumamoto	17	504	3	15	28	523
大分 Oita	1	24	1	8	5	92
宮崎 Miyazaki	-	-	151	3,044	34	715
鹿児島 Kagoshima	25	993	219	3,380	318	4,800
沖縄 Okinawa	-	-	77	659	79	1,417

資料：農林水産省生産局『地域特産野菜生産状況調査』（2年ごとの調査）

Source: Survey on Production of Local Special Vegetables, Agricultural Production Bureau, Ministry of Agriculture, Forestry and Fisheries (Survey conducted every two years).

188 IV 農作物の部

5 野菜 (続き)

(2) その他の野菜 (続き)

年 産 都道府県	とうがん		にがうり		しろうり	
	Wax gourd		Balsam pear		Oriental pickling melon	
	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production
	(7)	(8)	(9)	(10)	(11)	(12)
	ha	t	ha	t	ha	t
平成14年 (1)	211	10,854	802	19,679	155	7,167
16 (2)	232	11,703	1,028	25,218	142	5,692
18 (3)	260	11,048	1,019	25,065	122	4,979
20 (4)	264	12,185	1,025	25,271	89	4,959
22 (5)	226	10,478	937	23,281	94	5,006
北海道 (6)	-	-	0	6	-	-
青森 (7)	-	-	0	4	-	-
岩手 (8)	-	-	0	0	-	-
宮城 (9)	-	-	-	-	-	-
秋田 (10)	-	-	-	-	-	-
山形 (11)	-	-	-	-	-	-
福島 (12)	1	4	5	160	-	-
茨城 (13)	6	436	16	494	0	9
栃木 (14)	-	-	5	199	-	-
群馬 (15)	0	0	54	1,427	3	137
埼玉 (16)	3	130	11	212	4	133
千葉 (17)	2	80	3	57	16	1,066
東京都 (18)	4	198	5	125	-	-
神奈川県 (19)	16	1,178	5	76	1	14
新潟 (20)	-	-	0	17	0	2
富山 (21)	1	26	-	-	-	-
石川 (22)	4	88	0	5	0	7
福井 (23)	-	-	-	-	-	-
山梨 (24)	-	-	0	17	2	27
長野 (25)	0	1	0	10	11	76
岐阜 (26)	1	43	1	2	0	1
静岡 (27)	8	342	7	26	1	9
愛知 (28)	34	2,999	5	115	3	177
三重 (29)	-	-	-	-	-	-
滋賀 (30)	0	0	-	-	1	5
京都 (31)	1	17	-	-	2	100
大阪 (32)	4	81	4	64	4	134
兵庫 (33)	2	49	3	31	2	65
奈良 (34)	1	12	1	17	0	6
和歌山 (35)	6	155	11	457	2	28
鳥取 (36)	-	-	-	-	-	-
島根 (37)	3	2	2	35	1	16
岡山 (38)	21	1,509	0	1	1	115
広島 (39)	-	-	-	-	1	38
山口 (40)	-	-	0	2	1	32
徳島 (41)	-	-	2	72	30	2,512
香川 (42)	0	19	0	4	0	2
愛媛 (43)	0	3	1	16	4	67
高知 (44)	-	-	2	95	-	-
福岡 (45)	0	6	5	158	2	150
佐賀 (46)	-	-	9	227	1	38
長崎 (47)	13	297	43	1,119	-	-
熊本 (48)	-	-	77	2,968	-	-
大分 (49)	0	0	23	667	2	39
宮崎 (50)	-	-	140	3,371	0	0
鹿児島 (51)	26	562	170	3,490	-	-
沖縄 (52)	71	2,241	326	7,536	-	-

5 Vegetables (Cont.)

(2) Other Vegetables(Cont.)

しそ Perillas		パセリ Parsley		花みょうが “Hana-myoga”		Production year and prefecture
作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	作付面積 Planted area	収 穫 量 Production	
(13)	(14)	(15)	(16)	(17)	(18)	
ha	t	ha	t	ha	t	
783	12,027	506	7,724	831	4,867	(1) 2002
770	11,441	470	6,578	986	5,300	(2) 2004
789	11,081	415	6,518	859	5,969	(3) 2006
823	11,157	323	6,002	664	5,668	(4) 2008
691	9,015	219	3,663	526	5,484	(5) 2010
184	221	7	112	2	12	(6) Hokkaido
6	39	0	1	4	20	(7) Aomori
20	228	2	9	8	9	(8) Iwate
6	37	1	24	1	2	(9) Miyagi
-	-	-	-	82	179	(10) Akita
0	0	-	-	136	102	(11) Yamagata
9	81	0	13	4	11	(12) Fukushima
8	321	13	309	1	4	(13) Ibaraki
2	9	-	-	3	4	(14) Tochigi
34	430	0	0	40	250	(15) Gunma
7	36	0	2	5	28	(16) Saitama
2	37	58	831	4	7	(17) Chiba
6	89	-	-	-	-	(18) Tokyo
5	73	0	2	-	-	(19) Kanagawa
6	76	-	-	10	22	(20) Niigata
0	0	-	-	13	22	(21) Toyama
7	78	-	-	5	11	(22) Ishikawa
1	10	-	-	-	-	(23) Fukui
2	9	-	-	1	7	(24) Yamanashi
12	20	75	923	17	54	(25) Nagano
3	21	0	10	0	1	(26) Gifu
33	657	19	404	0	1	(27) Shizuoka
156	3,696	4	167	2	7	(28) Aichi
1	6	-	-	-	-	(29) Mie
1	15	-	-	2	4	(30) Shiga
22	201	-	-	-	-	(31) Kyoto
7	108	-	-	1	1	(32) Osaka
6	78	1	16	-	-	(33) Hyogo
5	42	-	-	68	241	(34) Nara
10	109	0	4	16	61	(35) Wakayama
-	-	-	-	1	4	(36) Tottori
3	4	0	0	-	-	(37) Shimane
0	1	1	14	0	1	(38) Okayama
10	113	3	76	0	2	(39) Hiroshima
-	-	1	4	1	1	(40) Yamaguchi
8	144	3	58	1	5	(41) Tokushima
0	2	8	206	-	-	(42) Kagawa
27	533	1	11	2	15	(43) Ehime
10	207	-	-	93	4,382	(44) Kochi
19	314	10	287	1	3	(45) Fukuoka
6	98	4	63	-	-	(46) Saga
0	1	0	0	0	1	(47) Nagasaki
2	40	3	28	0	1	(48) Kumamoto
26	665	4	80	3	7	(49) Oita
12	148	0	0	0	0	(50) Miyazaki
6	18	1	10	0	1	(51) Kagoshima
-	-	0	0	0	5	(52) Okinawa

6 Fruits and Nuts

(1) Major Fruits and Nuts

西洋なし Pears, except Japanese pears			かき Japanese persimmons			びわ Loquats			Production year and prefecture
栽培面積	結果樹面積	収穫量	栽培面積	結果樹面積	収穫量	栽培面積	結果樹面積	収穫量	
Growing area	Fruiting area	Production	Growing area	Fruiting area	Production	Growing area	Fruiting area	Production	
(10) ha	(11) ha	(12) t	(13) ha	(14) ha	(15) t	(16) ha	(17) ha	(18) t	
1,840	1,700	33,500	24,000	23,000	266,600	1,760	1,710	7,110	(1) 2008
1,800	1,680	33,600	23,600	22,700	258,000	1,730	1,680	6,650	(2) 2009
1,760	1,640	26,200	23,200	22,400	189,400	1,690	1,630	5,700	(3) 2010
1,680	1,590	26,600	23,000	22,100	207,500	1,650	1,600	5,300	(4) 2011
1,660	1,570	23,600	22,600	21,900	253,800	1,600	1,550	3,240	(5) 2012
91	-	-	(6) Hokkaido
149	139	1,670	44	-	(7) Aomori
71	65	-	(8) Iwate
8	398	x	(9) Miyagi
69	64	-	(10) Akita
978	915	14,300	989	985	9,000	-	(11) Yamagata
44	42	659	1,350	1,230	4,480	-	(12) Fukushima
2	424	-	(13) Ibaraki
3	128	0	(14) Tochigi
7	208	0	(15) Gunma
1	160	0	(16) Saitama
-	269	166	161	541	(17) Chiba
-	93	1	(18) Tokyo
0	286	1	(19) Kanagawa
109	105	1,890	706	686	11,000	0	(20) Niigata
3	305	290	1,800	-	(21) Toyama
1	318	283	1,270	0	(22) Ishikawa
0	138	135	860	3	(23) Fukui
4	659	586	6,740	-	(24) Yamanashi
106	105	1,950	702	671	10,100	-	(25) Nagano
5	1,360	1,320	16,600	-	(26) Gifu
0	575	17	(27) Shizuoka
-	1,280	1,220	19,300	12	(28) Aichi
0	466	12	(29) Mie
1	160	-	(30) Shiga
0	214	1	(31) Kyoto
-	62	3	(32) Osaka
-	209	48	46	145	(33) Hyogo
0	1,870	1,860	30,100	1	(34) Nara
0	2,810	2,780	53,900	57	57	188	(35) Wakayama
0	329	309	3,370	5	(36) Tottori
0	431	429	3,000	2	(37) Shimane
7	450	7	(38) Okayama
4	391	28	(39) Hiroshima
0	253	29	(40) Yamaguchi
-	255	4	(41) Tokushima
-	218	203	1,700	87	83	276	(42) Kagawa
-	732	719	11,700	89	88	312	(43) Ehime
-	183	43	(44) Kochi
-	1,970	1,940	25,000	47	(45) Fukuoka
-	153	37	(46) Saga
-	122	584	564	846	(47) Nagasaki
0	424	52	(48) Kumamoto
-	171	60	(49) Oita
-	152	3	(50) Miyazaki
-	93	191	190	287	(51) Kagoshima
-	-	5	(52) Okinawa

Source: Statistics on Cultivated Land and Planted Area, Statistics on Production and Shipment of Fruits and Nuts, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

See the explanation as to growing area and fruiting area.

192 IV 農作物の部

6 果樹 (続き)

(1) 主要な果樹 (続き)

年 産 都道府県	も も Peaches			すもも Plums			お う と う Cherries		
	栽培面積	結 果 樹 面 積	収 穫 量	栽培面積	結 果 樹 面 積	収 穫 量	栽培面積	結 果 樹 面 積	収 穫 量
	Growing area	Fruiting area	Production	Growing area	Fruiting area	Production	Growing area	Fruiting area	Production
	(19) ha	(20) ha	(21) t	(22) ha	(23) ha	(24) t	(25) ha	(26) ha	(27) t
平成20年産 (1)	11,100	10,100	157,300	3,240	3,020	26,000	4,950	4,490	17,000
21 (2)	11,000	10,100	150,700	3,200	3,010	20,900	4,900	4,450	16,600
22 (3)	10,900	10,000	136,700	3,180	2,990	20,900	4,880	4,470	19,700
23 (4)	10,800	9,980	139,800	3,160	2,970	22,500	4,850	4,440	20,400
24 (5)	10,700	9,950	135,200	3,150	2,970	22,300	4,840	4,440	17,800
北海道 (6)	9	140	579	512	1,540
青森 (7)	108	104	101	720	311
岩手 (8)	90	15	28
宮城 (9)	38	34	13
秋田 (10)	94	25	87
山形 (11)	647	585	7,840	245	223	1,400	3,150	2,910	13,200
福島 (12)	1,780	1,560	27,500	160	155	952	91
茨城 (13)	9	10	2
栃木 (14)	22	29	4
群馬 (15)	68	67	37
埼玉 (16)	17	52	1
千葉 (17)	5	3	-
東京 (18)	6	4	0
神奈川 (19)	9	10	0
新潟 (20)	244	237	2,680	6	41
富山 (21)	29	0	0
石川 (22)	17	4	0
福井 (23)	0	0	1
山梨 (24)	3,510	3,270	44,800	934	857	8,360	361
長野 (25)	1,170	1,090	18,500	411	390	3,440	113
岐阜 (26)	84	79	861	4	0
静岡 (27)	39	6	0
愛知 (28)	223	208	1,940	7	-
三重 (29)	14	0	-
滋賀 (30)	11	0	5
京都 (31)	23	0	1
大阪 (32)	44	5	-
兵庫 (33)	43	8	1
奈良 (34)	27	22	1
和歌山 (35)	777	774	10,100	303	303	1,960	0
鳥取 (36)	17	2	1
島根 (37)	11	4	1
岡山 (38)	680	641	8,080	28	3
広島 (39)	90	37	2
山口 (40)	46	5	x
徳島 (41)	51	13	0
香川 (42)	230	206	1,560	24	0
愛媛 (43)	96	95	565	42	0
高知 (44)	26	42	0
福岡 (45)	113	90	88	746	-
佐賀 (46)	26	19	-
長崎 (47)	30	7	-
熊本 (48)	118	40	x
大分 (49)	31	72	-
宮崎 (50)	15	20	-
鹿児島 (51)	7	97	93	194	x
沖縄 (52)	-	2	-

6 Fruits and Nuts (Cont.)

(1) Major Fruits and Nuts (Cont.)

う め Mume apricots			ぶ ど う Grapes			く り Chestnuts			Production year and prefecture
栽培面積	結 果 樹 積 面 積	収 穫 量	栽培面積	結 果 樹 積 面 積	収 穫 量	栽培面積	結 果 樹 積 面 積	収 穫 量	
Growing area	Fruiting area	Production	Growing area	Fruiting area	Production	Growing area	Fruiting area	Production	
(28) ha	(29) ha	(30) t	(31) ha	(32) ha	(33) t	(34) ha	(35) ha	(36) t	
18,500	17,400	121,000	19,600	18,400	201,000	23,300	22,500	25,300	(1) 2008
18,200	17,100	115,200	19,400	18,300	202,200	22,900	22,100	21,700	(2) 2009
18,000	16,900	92,400	19,000	18,000	184,800	22,500	21,700	23,500	(3) 2010
17,700	16,600	106,900	18,800	17,800	172,600	22,100	21,400	19,100	(4) 2011
17,400	16,400	90,000	18,600	17,600	198,300	21,700	21,000	20,900	(5) 2012
50	1,150	994	7,860	19	(6) Hokkaido
248	452	444	4,660	176	(7) Aomori
135	377	358	3,280	200	(8) Iwate
479	30	207	(9) Miyagi
120	204	183	1,720	292	(10) Akita
137	1,700	1,640	20,200	202	(11) Yamagata
473	290	280	3,300	197	(12) Fukushima
539	276	3,880	3,830	5,090	(13) Ibaraki
326	258	245	2,400	616	597	525	(14) Tochigi
1,080	1,070	4,310	143	136	1,100	247	(15) Gunma
332	186	182	1,510	708	699	755	(16) Saitama
324	82	516	499	499	(17) Chiba
263	48	479	473	322	(18) Tokyo
432	425	1,930	90	528	487	394	(19) Kanagawa
107	286	279	2,990	254	(20) Niigata
45	33	29	223	56	(21) Toyama
114	157	150	1,190	150	146	180	(22) Ishikawa
507	496	1,820	14	85	(23) Fukui
460	4,210	3,990	48,700	93	(24) Yamanashi
555	2,430	2,280	30,300	264	241	562	(25) Nagano
175	40	588	580	876	(26) Gifu
309	35	323	(27) Shizuoka
416	503	484	4,800	202	(28) Aichi
290	122	151	(29) Mie
77	60	57	587	95	(30) Shiga
88	88	513	(31) Kyoto
44	445	441	5,340	206	179	152	(32) Osaka
135	288	663	633	430	(33) Hyogo
366	363	2,700	75	91	(34) Nara
5,600	5,140	55,000	144	55	(35) Wakayama
76	82	78	678	52	(36) Tottori
121	277	265	2,680	179	175	84	(37) Shimane
147	1,220	1,100	16,200	363	(38) Okayama
307	294	288	3,600	270	(39) Hiroshima
286	87	825	(40) Yamaguchi
231	230	653	92	142	(41) Tokushima
34	213	197	1,520	59	53	30	(42) Kagawa
217	165	162	1,210	2,370	2,320	1,930	(43) Ehime
92	42	252	(44) Kochi
384	916	894	9,120	273	(45) Fukuoka
198	98	129	(46) Saga
127	101	116	(47) Nagasaki
178	236	3,060	2,950	3,130	(48) Kumamoto
284	326	307	2,660	460	453	326	(49) Oita
216	186	887	844	625	(50) Miyazaki
305	77	162	(51) Kagoshima
1	2	-	(52) Okinawa

194 IV 農作物の部

6 果樹 (続き)

(1) 主要な果樹 (続き)

Major Fruits and Nuts (Cont.)

年 産 都道府県	Production year and prefecture	1) パインアップル Pineapple			キウイフルーツ Kiwi fruit		
		栽培面積	収 穫 面 積	収 穫 量	栽培面積	結 果 樹 面 積	収 穫 量
		Growing area	Harvested area	Production	Growing area	Fruiting area	Production
		(37) ha	(38) ha	(39) t	(40) ha	(41) ha	(42) t
平成20年産	2008	561	418	9,910	2,510	2,380	38,400
21	2009	557	413	9,620	2,460	2,370	35,000
22	2010	537	357	8,780	2,400	2,300	26,500
23	2011	522	345	6,350	2,370	2,250	26,100
24	2012	515	326	6,260	2,320	2,240	29,800
北海道	Hokkaido	-	-
青森	Aomori	-	1
岩手	Iwate	-	2
宮城	Miyagi	-	28
秋田	Akita	-	8
山形	Yamagata	-	24
福島	Fukushima	-	29
茨城	Ibaraki	-	47
栃木	Tochigi	-	71	71	980
群馬	Gunma	-	92
埼玉	Saitama	-	35
千葉	Chiba	-	53
東京都	Tokyo	0	23
神奈川県	Kanagawa	-	151	150	1,950
新潟	Niigata	-	39
富山	Toyama	-	6
石川	Ishikawa	-	19
福井	Fukui	-	3
山梨	Yamanashi	-	62	61	1,100
長野	Nagano	-	43
岐阜	Gifu	-	30
静岡県	Shizuoka	-	144	141	1,610
愛知	Aichi	-	43
三重	Mie	-	24
滋賀	Shiga	-	2
京都	Kyoto	-	11
大阪	Osaka	-	5
兵庫県	Hyogo	-	11
奈良	Nara	-	13
和歌山	Wakayama	-	151	151	3,560
鳥取	Tottori	-	8
島根	Shimane	-	5
岡山	Okayama	-	22
広島	Hiroshima	-	38
山口	Yamaguchi	-	35
徳島	Tokushima	-	45
香川	Kagawa	-	49
愛媛	Ehime	-	449	423	7,400
高知	Kochi	0	4
福岡	Fukuoka	-	301	294	5,410
佐賀	Saga	-	82	71	951
長崎	Nagasaki	-	18
熊本	Kumamoto	-	22
大分	Oita	-	53	49	588
宮崎	Miyazaki	x	7
鹿児島	Kagoshima	x	11
沖縄	Okinawa	511	326	6,260	-

注：1)のパインアップルの収穫面積及び収穫量は、沖縄県のみ調査である。

1) The harvested area and production data of pineapple are those from Okinawa Prefecture only.

6 Fruits and Nuts (Cont.)

(2) その他の果樹

Other Fruits and Nuts

年 産 都道府県	いよかん "Iyo" Tangor		なつみかん Natsudaidai		はっさく "Hassaku" Citrus		シラヌヒ (デコポン) Shiranuhi (Dekopon)	
	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production
	(1) ha	(2) t	(3) ha	(4) t	(5) ha	(6) t	(7) ha	(8) t
平成19年産 2007	4,249.7	78,089.3	2,398.4	43,476.7	1,974.9	39,180.8	3,184.5	38,559.8
20 2008	3,900.4	69,761.8	2,252.3	44,655.6	1,935.0	39,557.9	3,194.9	44,712.9
21 2009	3,676.4	67,753.3	2,221.9	44,948.7	1,903.0	38,682.3	3,201.0	47,487.0
22 2010	3,438.1	53,886.4	2,112.4	39,852.4	1,870.7	35,919.2	3,183.5	42,440.8
23 2011	3,318.8	50,581.6	2,009.5	37,386.3	1,775.1	36,017.2	3,120.1	44,817.3
北海道 Hokkaido
青森 Aomori
岩手 Iwate
宮城 Miyagi
秋田 Akita
山形 Yamagata
福島 Fukushima
茨城 Ibaraki
栃木 Tochigi
群馬 Gunma
埼玉 Saitama
千葉 Chiba	5.0	40.8	1.0	17.0
東京 Tokyo	1.0	17.6	0.5	6.0
神奈川 Kanagawa	1.0	10.0	6.9	38.5
新潟 Niigata
富山 Toyama
石川 Ishikawa
福井 Fukui
山梨 Yamanashi
長野 Nagano
岐阜 Gifu
静岡 Shizuoka	13.6	260.4	108.4	971.9	14.0	340.5	90.4	1,018.2
愛知 Aichi	7.7	100.5	9.5	184.5	2.2	2.0	22.6	239.8
三重 Mie	6.1	101.0	92.2	1,959.5	0.9	18.0	36.7	714.1
滋賀 Shiga
京都 Kyoto
大阪 Osaka	1.1	22.0	12.3	234.5	9.2	129.2
兵庫 Hyogo	8.5	66.2	28.0	150.5	11.6	76.1	4.6	38.0
奈良 Nara	12.8	323.0	0.8	3.0
和歌山 Wakayama	53.5	1,393.0	139.5	3,226.7	991.7	24,001.0	231.2	4,275.5
鳥取 Tottori
島根 Shimane	1.0	9.0
岡山 Okayama
広島 Hiroshima	25.0	281.0	59.2	1,386.2	275.3	6,619.0	271.8	3,488.8
山口 Yamaguchi	52.9	437.0	176.0	608.1	16.6	15.5	11.4	59.1
徳島 Tokushima	7.5	162.1	88.5	972.2	28.0	421.6
香川 Kagawa	35.9	173.2	21.6	122.0	55.8	245.0	55.1	239.0
愛媛 Ehime	2,971.9	46,076.4	425.6	7,652.3	203.9	1,969.7	825.6	9,324.4
高知 Kochi	3.1	49.0	5.6	82.9	3.9	50.2
福岡 Fukuoka	4.1	39.0	29.8	627.0	7.0	92.2	22.1	300.7
佐賀 Saga	40.7	952.5	1.0	8.0	1.5	20.9	199.6	3,302.1
長崎 Nagasaki	9.8	139.0	9.4	163.7	5.3	68.1	89.6	1,254.2
熊本 Kumamoto	21.8	163.0	463.9	9,738.2	17.5	280.0	901.9	15,760.7
大分 Oita	50.0	150.9	107.0	1,139.0	40.0	525.0	82.0	854.8
宮崎 Miyazaki	3.7	46.6	5.9	40.7	43.7	945.1
鹿児島 Kagoshima	14.2	199.5	320.1	9,159.6	3.7	54.9	181.4	2,351.3
沖縄 Okinawa	1.1	3.0

資料：農林水産省生産局『特産果樹生産動態等調査』

Source: Specialty Fruit Tree Production Trend Survey, Agricultural Production Bureau, Ministry of Agriculture, Forestry and Fisheries.

196 IV 農作物の部

6 果樹 (続き)

(2) その他の果樹 (続き)

年 産 都道府県	ポンカン Ponkan		ユズ Yuzu		キヨミ Kiyomi	
	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production	栽培面積 Growing area	収 穫 量 Production
	(9) ha	(10) t	(11) ha	(12) t	(13) ha	(14) t
平成19年産 (1)	2,203.0	28,159.9	2,033.7	20,377.6	1,207.6	19,065.3
20 (2)	2,204.6	30,880.9	2,023.8	20,072.9	1,132.3	17,662.3
21 (3)	2,099.4	31,366.1	2,107.4	28,106.9	1,117.3	19,210.6
22 (4)	2,132.7	27,698.9	2,151.4	21,326.3	1,068.9	17,692.1
23 (5)	2,116.2	30,002.6	2,177.2	23,190.2	1,055.8	17,192.6
北 海 道 (6)
青 森 (7)
岩 手 (8)
宮 城 (9)	11.0	9.6
秋 田 (10)
山 形 (11)
福 島 (12)	9.9	13.9
茨 城 (13)	18.5	155.0
栃 木 (14)	24.0	53.4
群 馬 (15)	8.3	16.4
埼 玉 (16)	30.7	86.8
千 葉 (17)	4.4	17.5
東 京 (18)	7.5	13.0
神 奈 川 (19)	2.1	21.6	1.5	9.0	12.7	202.5
新 潟 (20)
富 山 (21)	11.0	4.0
石 川 (22)	4.3	9.5
福 井 (23)
山 梨 (24)	29.5	111.5
長 野 (25)	2.5	18.0
岐 阜 (26)	10.5	19.2
静 岡 (27)	118.4	1,361.2	6.4	56.0	39.5	480.7
愛 知 (28)	34.3	540.2	1.0	28.8
三 重 (29)	11.9	222.0	2.4	47.7
滋 賀 (30)	1.1	6.3
京 都 (31)	11.8	115.6
大 阪 (32)	2.2	19.2	5.3	109.7
兵 庫 (33)	17.5	106.7
奈 良 (34)	5.2	18.0
和 歌 山 (35)	104.2	1,461.0	37.3	511.0	280.8	5,670.5
鳥 取 (36)	2.2	15.3
島 根 (37)	18.3	171.9
岡 山 (38)	18.0
広 島 (39)	55.9	579.8	11.5	40.0	57.3	1,014.8
山 口 (40)	14.3	278.8	36.8	136.9
徳 島 (41)	0.5	7.5	378.0	4,244.4
香 川 (42)	8.5	34.0	4.7	4.0	13.9	112.0
愛 媛 (43)	575.9	11,650.6	222.9	2,688.2	456.4	7,319.1
高 知 (44)	138.5	2,795.1	777.4	11,251.6
福 岡 (45)	5.6	68.8	35.8	158.2	8.5	88.0
佐 賀 (46)	37.8	358.8	1.8	5.0	42.7	871.5
長 崎 (47)	41.8	494.0	6.7	27.2	14.3	113.0
熊 本 (48)	134.3	2,057.6	36.4	294.1	69.6	575.4
大 分 (49)	130.0	1,208.5	142.0	1,033.0	45.0	476.1
宮 崎 (50)	79.2	2,028.1	137.1	970.9
鹿 児 島 (51)	621.7	4,831.2	92.5	779.9	6.4	82.8
沖 縄 (52)	1.3	3.8

6 Fruits and Nuts (Cont.)

(2) Other Fruits and Nuts(Cont.)

イチジク Figs		くるみ Walnuts		プルーン Prunes		マンゴー Mangoes		Production year and prefecture
栽培面積 Growing area	収穫量 Production	栽培面積 Growing area	収穫量 Production	栽培面積 Growing area	収穫量 Production	栽培面積 Growing area	収穫量 Production	
(15) ha	(16) t	(17) ha	(18) t	(19) ha	(20) t	(21) ha	(22) t	
1,081.0	14,912.2	213.0	207.6	507.6	3,287.6	368.9	2,686.9	(1) 2007
1,087.3	15,171.6	190.2	199.5	514.0	3,169.0	402.7	3,002.5	(2) 2008
1,060.4	14,957.0	198.3	174.4	497.7	3,008.6	420.2	2,821.9	(3) 2009
1,070.3	14,763.3	186.8	194.6	500.2	3,383.2	437.2	3,412.6	(4) 2010
1,064.7	14,500.3	186.8	166.8	495.3	2,892.1	454.0	3,369.1	(5) 2011
...	125.1	728.9	1.6	12.0	(6) Hokkaido
...	...	18.8	22.6	47.3	99.7	(7) Aomori
...	(8) Iwate
66.9	109.4	(9) Miyagi
13.6	23.4	3.9	8.5	(10) Akita
6.2	9.2	2.0	2.0	21.1	105.5	(11) Yamagata
45.6	199.9	3.0	7.2	(12) Fukushima
6.7	116.0	(13) Ibaraki
...	(14) Tochigi
6.6	45.7	3.3	3.3	(15) Gunma
16.1	264.5	13.0	1.2	(16) Saitama
31.2	385.8	(17) Chiba
2.0	20.7	1.0	1.3	0.6	4.7	(18) Tokyo
1.9	9.6	(19) Kanagawa
34.6	268.2	1.0	0.2	(20) Niigata
3.6	7.3	(21) Toyama
12.0	147.8	(22) Ishikawa
2.4	25.8	(23) Fukui
...	3.5	11.0	(24) Yamanashi
...	...	165.0	142.0	272.0	1,915.0	(25) Nagano
3.7	40.5	(26) Gifu
40.6	485.1	1.5	13.5	(27) Shizuoka
141.9	2,515.5	0.5	5.0	(28) Aichi
4.6	84.1	(29) Mie
10.7	83.6	(30) Shiga
25.0	486.0	(31) Kyoto
39.6	1,511.0	(32) Osaka
64.6	1,335.7	(33) Hyogo
27.8	566.0	(34) Nara
93.2	2,283.5	1.4	11.0	(35) Wakayama
3.2	16.1	(36) Tottori
29.2	197.4	1.1	3.2	(37) Shimane
21.0	(38) Okayama
55.0	693.0	1.0	7.3	(39) Hiroshima
7.0	47.6	(40) Yamaguchi
7.5	83.1	(41) Tokushima
39.1	532.0	(42) Kagawa
26.0	107.2	1.3	9.8	(43) Ehime
1.8	4.6	0.7	7.0	(44) Kochi
136.7	1,361.8	2.2	12.3	(45) Fukuoka
1.6	22.0	(46) Saga
4.1	44.7	0.5	0.7	(47) Nagasaki
11.2	142.0	8.4	104.5	(48) Kumamoto
19.0	215.4	(49) Oita
1.2	9.1	91.9	1,107.8	(50) Miyazaki
...	60.4	460.6	(51) Kagoshima
...	283.0	1,620.2	(52) Okinawa

200 IV 農作物の部

8 飼料作物

年産 都道府県	牧草		青刈りとうもろこし	
	Grass		Soiling maize	
	作付面積 Planted area	収穫量 Production	作付面積 Planted area	収穫量 Production
	(1) ha	(2) t	(3) ha	(4) t
平成20年産 (1)	769,000	28,805,000	90,800	4,933,000
21 (2)	764,100	1) 27,726,000	92,300	1) 4,645,000
22 (3)	759,100	1) 27,580,000	92,200	1) 4,643,000
23 (4)	755,100	26,783,000	92,200	4,713,000
24 (5)	750,800	2) 24,243,000	92,000	1) 4,826,000
北海道 (6)	548,900	18,059,000	48,300	2,671,000
青森 (7)	20,100	607,000	2,030	92,000
岩手 (8)	38,100	716,300	5,150	236,900
宮城 (9)	13,000	...	1,410	...
秋田 (10)	7,150	209,500	389	16,600
山形 (11)	5,150	143,200	652	29,400
福島 (12)	7,050	...	1,710	...
茨城 (13)	1,700	78,400	2,520	140,600
栃木 (14)	6,800	246,200	4,490	237,100
群馬 (15)	3,330	164,800	3,010	178,500
埼玉 (16)	651	...	252	...
千葉 (17)	1,110	50,400	1,090	61,400
東京都 (18)	85	...	61	...
神奈川県 (19)	193	...	282	...
新潟 (20)	1,630	...	172	...
富山 (21)	670	...	18	...
石川 (22)	755	...	35	...
福井 (23)	398	...	22	...
山梨 (24)	871	...	178	...
長野 (25)	5,210	219,300	2,410	131,600
岐阜 (26)	2,800	100,800	261	11,000
静岡県 (27)	1,500	...	382	...
愛知 (28)	917	41,600	170	6,970
三重 (29)	208	...	105	...
滋賀 (30)	170	...	35	...
京都 (31)	159	...	19	...
大阪 (32)	4	...	x	...
兵庫県 (33)	1,020	48,900	160	6,960
奈良 (34)	62	...	6	...
和歌山 (35)	55	...	-	...
鳥取 (36)	2,100	57,300	877	38,500
島根 (37)	1,490	47,500	107	4,030
岡山 (38)	2,950	...	631	...
広島 (39)	2,160	...	225	...
山口 (40)	1,250	46,000	13	546
徳島 (41)	339	...	62	...
香川県 (42)	104	...	25	...
愛媛 (43)	668	...	383	...
高知 (44)	519	...	13	...
福岡 (45)	1,660	...	67	...
佐賀 (46)	1,090	49,300	16	645
長崎 (47)	5,670	294,800	769	37,300
熊本 (48)	14,200	558,100	4,170	198,500
大分 (49)	5,190	221,100	887	42,000
宮崎 (50)	16,000	948,800	5,960	278,900
鹿児島 (51)	19,800	1,335,000	2,420	126,300
沖縄 (52)	5,850	...	5	...

資料：農林水産省統計部『作物統計』及び『耕地及び作付面積統計』

注：1)は、主産県の調査結果に基づき推計した。

2)は、主産県の合計値である。

8 Feed and Forage Crops

ソルゴ		れんげ	青刈りえん麦	青刈りらい麦	Production year and prefecture
Sorgo		Chinese milk vetch	Green oats	Green rye	
作付面積	収穫量	作付面積	作付面積	作付面積	
Planted area	Production	Planted area	Planted area	Planted area	
(5)	(6)	(7)	(8)	(9)	
ha	t	ha	ha	ha	
18,800	1,150,000	32	7,730	965	(1) 2008
18,700	1) 1,092,000	35	7,540	938	(2) 2009
17,900	1) 1,001,000	19	7,380	918	(3) 2010
17,600	939,200	41	7,070	903	(4) 2011
17,000	1) 890,700	59	7,520	889	(5) 2012
-	-	-	409	-	(6) Hokkaido
-	-	-	110	-	(7) Aomori
10	344	-	0	0	(8) Iwate
39	...	-	69	213	(9) Miyagi
0	0	-	-	-	(10) Akita
12	676	-	58	21	(11) Yamagata
43	...	-	58	68	(12) Fukushima
504	27,600	-	88	44	(13) Ibaraki
313	14,300	-	261	232	(14) Tochigi
91	5,000	-	560	52	(15) Gunma
144	...	-	113	x	(16) Saitama
513	33,500	-	79	15	(17) Chiba
15	...	-	3	2	(18) Tokyo
45	...	-	10	3	(19) Kanagawa
11	...	-	x	x	(20) Niigata
6	...	-	-	-	(21) Toyama
37	...	-	-	-	(22) Ishikawa
5	...	-	-	-	(23) Fukui
10	...	-	-	35	(24) Yamanashi
165	8,020	-	16	98	(25) Nagano
43	1,630	-	-	x	(26) Gifu
132	...	-	28	3	(27) Shizuoka
416	17,000	-	145	x	(28) Aichi
100	...	-	16	x	(29) Mie
46	...	-	x	-	(30) Shiga
79	...	-	x	-	(31) Kyoto
-	...	-	-	-	(32) Osaka
967	46,400	-	26	1	(33) Hyogo
13	...	-	-	-	(34) Nara
2	...	-	-	-	(35) Wakayama
337	11,600	-	x	x	(36) Tottori
243	8,890	-	0	9	(37) Shimane
318	...	-	x	x	(38) Okayama
218	...	1	1	-	(39) Hiroshima
496	17,700	-	26	-	(40) Yamaguchi
72	...	-	14	-	(41) Tokushima
120	...	-	13	0	(42) Kagawa
216	...	-	73	0	(43) Ehime
130	...	-	48	-	(44) Kochi
193	...	-	18	0	(45) Fukuoka
496	21,200	-	80	2	(46) Saga
2,190	114,100	5	925	3	(47) Nagasaki
1,210	71,800	-	220	20	(48) Kumamoto
1,070	58,400	-	68	20	(49) Oita
3,670	198,900	0	1,690	21	(50) Miyazaki
2,210	142,500	53	2,250	0	(51) Kagoshima
21	...	-	-	-	(52) Okinawa

Source: Statistics on Crop, and Statistics on Cultivated Land and Planted Area, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures are estimated based on the survey which covers major producing prefectures.

2) Figures are total figures of major producing prefectures.

202 IV 農作物の部

9 花き

年産 都道府県	切り花の作付面積						
	きく	カーネーション	ばら	宿根かすみそう	洋ラン類	スターチス	ガーベラ
	Chrysanthemum	Carnation	Rose	Gypsophila paniculata	Tropical orchids	Widaleaf sea lavender	Garbera
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
平成20年産 (1)	5,532	412	474	267	178	212	99
21 (2)	5,420	405	457	260	172	212	98
22 (3)	5,331	390	432	255	167	204	94
23 (4)	5,233	378	419	253	161	214	93
24 (5)	5,230	367	409	251	157	212	92
北海道 (6)	...	45	...	17	...	68	...
青森 (7)
岩手 (8)	138
宮城 (9)	8
秋田 (10)	105
山形 (11)	20
福島 (12)	128	54
茨城 (13)	158
栃木 (14)	132	...	14	...	4
群馬 (15)	71	...	20	...	9
埼玉 (16)	7	...	10
千葉 (17)	...	27	11	...	10	...	9
東京都 (18)
神奈川県 (19)	16	...	3
新潟 (20)
富山 (21)
石川 (22)
福井 (23)
山梨 (24)
長野 (25)	133	93	14	13	...
岐阜 (26)	7
静岡県 (27)	166	9	40	...	10	...	27
愛知県 (28)	1,284	52	52	6	4	...	10
三重 (29)
滋賀 (30)
京都 (31)
大阪 (32)	31
兵庫 (33)	...	28
奈良 (34)	110	...	8
和歌山 (35)	61	...	14	23	...	67	7
鳥取 (36)
島根 (37)
岡山 (38)	10
広島 (39)	83
山口 (40)	9
徳島 (41)	31
香川県 (42)
愛媛 (43)	13
高知 (44)
福岡 (45)	298	12	22	...	16	...	15
佐賀 (46)	9
長崎 (47)	168	19
熊本 (48)	...	10	11	103
大分 (49)	102	...	14
宮崎 (50)
鹿児島 (51)	317	9
沖縄 (52)	856	17

資料：農林水産省統計部『花き生産出荷統計』

206 IV 農作物の部

11 農作物作付（栽培）延べ面積及び耕地利用率

年次 都道府県	1) 作付（栽培） 延べ面積 Total planted area of crops	水陸稲 Paddy field rice and upland rice	麦類（6麦計） Wheat, Barley, Naked barley, Oats, and Rye	かんしょ Sweet potatoes	雑穀 Miscellaneous cereals	豆類 Pulses
	(1) ha	(2) ha	(3) ha	(4) ha	(5) ha	(6) ha
平成19年 (1)	4,306,000	1,673,000	264,200	40,700	47,400	191,300
20 (2)	4,265,000	1,627,000	265,700	40,700	49,100	199,700
21 (3)	4,244,000	1,624,000	266,400	40,500	47,500	197,500
22 (4)	4,233,000	1,628,000	265,900	39,700	49,700	189,000
23 (5)	4,193,000	1,576,000	271,800	38,900	58,100	186,200
北海道 (6)	1,148,000	112,900	121,400	15	19,400	59,800
青森 (7)	130,800	46,900	1,900	1	1,960	4,970
岩手 (8)	127,500	54,500	3,970	35	2,020	4,900
宮城 (9)	110,000	66,400	2,630	33	620	9,880
秋田 (10)	127,600	90,000	416	74	2,570	8,460
山形 (11)	110,500	66,700	130	47	4,670	6,520
福島 (12)	108,400	64,400	466	77	3,770	2,580
茨城 (13)	154,300	77,100	8,290	6,530	2,680	5,470
栃木 (14)	118,100	64,600	14,300	161	2,220	3,870
群馬 (15)	66,900	17,700	7,640	310	403	791
埼玉 (16)	70,300	35,300	6,650	410	345	1,010
千葉 (17)	118,700	60,500	724	4,610	60	6,750
東京 (18)	6,960	176	25	113	5	10
神奈川 (19)	19,500	3,230	42	381	12	285
新潟 (20)	149,800	117,400	254	289	1,600	6,590
富山 (21)	53,200	38,900	3,010	96	592	4,960
石川 (22)	36,200	26,000	1,440	222	360	1,840
福井 (23)	41,500	26,500	4,980	124	3,950	1,230
山梨 (24)	21,800	5,290	76	44	201	433
長野 (25)	96,200	34,200	2,520	94	3,680	2,870
岐阜 (26)	50,500	24,600	3,200	173	303	2,820
静岡 (27)	62,800	17,200	795	847	96	473
愛知 (28)	72,200	30,300	5,340	452	46	4,340
三重 (29)	55,400	30,300	6,270	387	180	4,300
滋賀 (30)	52,900	32,700	7,610	88	515	5,940
京都 (31)	25,800	15,600	298	197	123	1,050
大阪 (32)	11,600	5,740	x	154	x	24
兵庫 (33)	63,200	38,400	2,480	280	479	3,380
奈良 (34)	17,100	9,330	x	102	19	242
和歌山 (35)	31,900	7,590	5	77	x	45
鳥取 (36)	28,700	14,100	123	187	358	1,010
島根 (37)	30,600	19,000	668	120	609	1,190
岡山 (38)	54,600	33,100	2,500	192	248	2,290
広島 (39)	46,000	26,000	233	257	448	1,010
山口 (40)	38,300	23,000	1,100	223	96	860
徳島 (41)	28,300	13,200	122	1,150	66	101
香川 (42)	27,600	14,700	2,500	235	44	222
愛媛 (43)	46,100	15,400	1,850	281	57	450
高知 (44)	25,100	12,900	9	469	28	178
福岡 (45)	96,400	38,700	21,000	158	62	8,210
佐賀 (46)	71,800	26,600	21,200	108	24	8,480
長崎 (47)	48,700	13,700	1,880	435	218	624
熊本 (48)	111,800	37,900	6,670	1,200	515	2,690
大分 (49)	53,200	23,500	4,760	303	362	2,010
宮崎 (50)	73,900	19,000	130	3,000	659	415
鹿児島 (51)	117,400	24,100	185	14,000	1,270	516
沖縄 (52)	34,500	921	x	249	138	156

資料：農林水産省統計部『耕地及び作付面積統計』

注：1)は、解説を参照。

IV Crops

Explanation

This section contains the statistics on crop production compiled from the results of the surveys regularly conducted by the Statistics Department of the Ministry of Agriculture, Forestry and Fisheries (hereafter MAFF), as well as relevant statistics from the MAFF Agricultural Production Bureau's "Survey on Production of Local Special Vegetables", "Specialty Fruit Tree Production Trend Survey", and the "Nationwide Survey on Crop Damage by Wild Birds and Animals".

Brief explanations for the respective statistics are as follows.

1 Rice, wheat, barley, sweet potatoes, pulses, miscellaneous cereals, and feed and forage crops

(1) Planted area

The planted area of paddy field rice was obtained by a sampling survey with actual measurement conducted in a sample unit area (sampling unit of cultivated land), data collection by relevant authorities, and an observation survey, as well as from the "Survey on Cultivated Land Area" (See. "III AGRICULTURAL LAND"). Data of crops other than paddy field rice were obtained by a mail survey sent to relevant bodies, and field observation surveys or information gathering.

The planted area refers to the area utilized for crop cultivation in the survey year. In the case of non-perennial crops, such area refers to the area utilized for crops in which seeds have been sown or seedlings have been planted where they have germinated or seedlings have taken root. The planted area also includes planted land outside dykes, in residential areas, and horticulture facilities in which crops are cultivated away from the ground.

(2) Production

For paddy-rice, the yield per 10 ares is estimated from the objective measurement survey (crop cutting or experimental digging harvest in a certain area) of sample plots which were selected from sample units of a field and from field observation surveys or information gathering based on standard lot surveys. Production was calculated by multiplying the estimated yield per 10 ares by the planted area mentioned above.

For other crops, the yield is calculated by mail surveys, circuit and collection of information sent to relevant bodies and sample management entities.

Production refers to the quantity of grown and harvested crops that met a given quality standard.

Normal yield per 10 ares refers to the yield per 10 ares estimated on the basis of the trend of past production, taking into consideration the improvement in cultivation method and the variance in variety and planted area, on the assumption that weather conditions and crop damages are equal to those of normal years.

Productions of feed and forage crops in 2011, in 2012 and in 2013 exclude those voluntarily not used as feed for livestock in the areas where the results of the radioactive material surveys of grass, etc. conducted by each prefecture were above the provisional permitted value, following the TEPCO Fukushima Dai-ichi Nuclear Power Plant accident.

Further, with respect to grass which was produced in 2012 and in 2013, the speculation for the nation-wide value has not been conducted.

2 Major vegetables, fruits and nuts, major industrial crops and flowers

Surveys on planted area (or fruiting area, growing area or harvested area) and the production of major vegetables, fruits and nuts and major industrial crops (excluding tea and leaf tobacco), and on planted (harvested) area of flowers were made through mail surveys sent to shipping bodies and sampled management entities, and through field observation surveys or information gathering.

The growing area of fruits and nuts, and tea was obtained by mail surveys sent to relevant bodies and field observation surveys or information gathering.

A production survey on tea was made by mail surveys, circuit, and collection of information sent to sample dried tea leaf factories.

As for productions of tea in 2011, productions of leaves include leaves that were picked to produce dried tea before taking measures of voluntary restraint or shipment restriction in the target prefectures in which the shipment of tea is restricted under the Act on Special Measures Concerning Nuclear Emergency Preparedness (Act No. 156 of 1999.).

As for productions of tea in 2011 and 2012, estimates for the dried tea leaves production quantity of all prefectures is not carried out because the shipment restriction of some of them is executed as based on the Act on Special Measures Concerning Nuclear Emergency Preparedness.

Among the industrial crops, the survey on planted area and production of rape seeds has been conducted since 2010.

Data on leaf tobacco was supplied by the Japan Tobacco, Inc.

Definitions of the statistical items appearing in this part are as follows:

- (1) Planted area refers to the total area utilized for the cultivation of plants, including the area for cultivation in conservatories (greenhouses, glass houses, etc.), along with those areas explained above 1-(1) 'Planted area' (as for the time reference of annual production of vegetables, fruits, and flowers, see (7) and (10) below).
- (2) Growing area refers to the area utilized for the cultivation of permanent crops (includes perennial crops), as of survey date, regardless of whether they were planted collectively or in a scattered manner.
- (3) Fruiting area refers to the fruited growing area in which farm operators intend to harvest during the crop year.
The relation between growing area and fruiting area is as follows: growing area \geq fruiting area.
The growing area is surveyed and estimated as of July 15, but it is not necessarily consistent with the year's total growing areas, because of deserted areas, which were cut down and deserted after the fruit harvest prior to the date of the survey.
- (4) Harvested area in the case of perennial crops for industrial use, refers to the area which is actually harvested during the crop year. Harvested area in the case of flowers (bulbous plants and potted flowers), refers to utilized area for growing harvested and shipped flowers, and does not include utilized area for growing bulbous plants.
- (5) Production refers to the quantity of crop harvested, which has met a given standard. Regarding vegetables, measurement of the production is made from the total weight of shipments.
- (6) For the following major vegetables, national total figures of planted area and production (excluding those produced in 2010 and in 2013) are estimated:
"Japanese radishes", "carrots", "potatoes", "taros", "Chinese cabbages", "cabbages", "spinach", "lettuce", "welsh onions", "onions", "cucumbers", "eggplants", "tomatoes", and "sweet peppers".
For the following major vegetables, national total figures of planted area and production (excluding those produced in 2010 and in 2013) are also estimated.
"Turnips", "edible burdocks", "lotus root", "yams", "komatsuna", "qing-geng-cai", "butterbur", "honestwort", "garland chrysanthemum", "Potherb mustard", "celery", "asparagus", "cauliflower", "broccoli", "leeks", "garlic", "pumpkins and squashes", "sweet corn, green", "green beans", "peas, green pod", "Greenpeace", "broad beans", "soybeans, green", "ginger", "strawberries", "melons" and "watermelons".
For fruits (other than pineapple) and nuts, national total figures of fruiting area and production (excluding those produced in 2009) are estimated.
- (7) The time reference of annual production is in principle the calendar year (from January to December), but for the crops listed below, the time reference of annual production by harvesting and shipping period is as follows:

Japanese Radishes : from April to March next year

Turnips : from last September to August this year

Carrots : from April to March next year

Edible burdocks : //

Lotus root : //

Potatoes : //

Taros : //

Yams : //

Chinese cabbages : //

Cabbages : //

Spinaches : //

Cauliflower : from April to March next year
 Lettuce : //
 Welsh onions : //
 Onions : //
 Cucumbers : from last December to November this year.
 Eggplants : //
 Tomatoes : //
 Sweet peppers : from last November to October this year
 Peas, green pod : from last September to August this year
 Greenpeas : //
 Gingers: from April to March next year
 Strawberries : from last October to September this year

The time reference of annual production of fruits and nuts is in principle the calendar year (from January to December), However, the time reference of annual production of Pineapple is from April to March next year.

- (8) Data of other vegetables were compiled by the Agricultural Production Bureau of MAFF from the survey results conducted by prefectural governments about the production (planted area, production and sales quantity) of vegetables whose production have been growing as Japanese dietary patterns become diversified or are already relatively large (44 items), and which are not covered in the "Statistics on Production and Shipment of Vegetables" conducted by the Statistics Department of MAFF.
- (9) Survey data on other fruits and nuts, i.e. those fruits and nuts among the various fruits and nuts grown in the Prefectures which are not subject to the MAFF Statistics Department's "Statistics on Production and Shipment of Fruits and Nuts", was compiled by the MAFF Production Bureau via the Regional Agricultural Bureaus from surveys conducted by the prefectures on trends of growing areas, production, shipments, processessing, etc. per species, type and family.
- (10) The time reference of annual production of flowers is based on the calendar year (from January to December of the same year).
- (11) Survey results for the area of installed glass and vinyl houses for horticulture and the total area of cultivation includes data for those facilities growing vegetables, fruits and nuts, and flowers which are not tallied under the MAFF Statistic Department's surveys which were compiled by the MAFF Production Bureau via the Regional Agricultural Bureaus from surveys conducted by the prefectures.

3 Aggregate planted (growing) area of crops

This is the total planted (or growing) area of all plants, including crops not listed in this part.

Planted areas of crops which are planted more than twice in the same field, such as the second rice cultivation and vegetables in the same production year, are counted separately (double counted) to make up the total.

Total planted area is the sum of the planted area for each type of crop.

Green pulses and miscellaneous green cereals are included under "Vegetables".

4 Crop damage

- (1) There are two types of crop damage survey : one is the periodic survey conducted on paddy field rice at the time of the production survey. The other is the emergency survey made when serious crop damages occur. The methods of these surveys are both a sample survey (with actual measurement or estimation) and a field observation survey.

Statistics used here are the results of periodic surveys of damage of paddy rice at harvest time.

a Damaged quantity refers to the quantity of crops damaged or decreased due to abnormal meteorological, biological and other phenomena from the beginning of growing to the harvest time.

b Damaged area refers to the area of fields that have been damaged. Data is collected on the cause of the damage.

Total damaged area is the sum of all areas damaged due to causes. Accordingly, in the case where more than

two sorts of damage occur in the same field, they are counted separately (double counted).

- c Rate of damage refers to the percentage of damaged quantity as compared with the normal production of crops and expresses the degree of damage.
- d The ratio of damaged area to planted area is calculated by dividing the damaged area by planted area.

(2) Data on crop damage by wild birds and animals was compiled by the MAFF Production Bureau from reports from the prefectures.

5 Rounding procedure of figures

Because of rounding, the total figures are not necessarily equal to the total of individual figures (See "EXPLANATORY NOTES").

162 IV 農作物の部

1 稲 (続き)

(1) 水陸稲の作付面積及び収穫量 (続き)

Paddy and Upland Rice Crop Area and Harvest Volume (Cont.)

年 産 都道府県	Production year and prefecture	水 稲 (続き) Paddy field rice (Cont.)		陸 稲 Upland rice		
		10 a 当たり 平 年 収 量 Normal yield per 10 a	作 況 指 数 Yield index	作 付 面 積 Planted area	10 a 当たり収量 Yield per 10 a	収 穫 量 Production
		(6) kg	(7)	(8) ha	(9) kg	(10) t
平成21年産	2009	530	98	3,000	276	8,280
22	2010	530	98	2,890	189	5,460
23	2011	530	101	2,370	220	5,220
24	2012	530	102	2,110	172	3,630
25	2013	530	102	1,720	249	4,290
北 海 道	Hokkaido	535	105	-	-	-
青 森	Aomori	584	104	7	252	18
岩 手	Iwate	533	102	1	178	2
宮 城	Miyagi	530	104	-	-	-
秋 田	Akita	573	100	1	197	1
山 形	Yamagata	594	102	x	x	x
福 島	Fukushima	537	104	3	187	6
茨 城	Ibaraki	522	104	1,190	250	2,980
栃 木	Tochigi	540	102	404	274	1,110
群 馬	Gunma	494	103	17	159	27
埼 玉	Saitama	490	98	29	70	20
千 葉	Chiba	533	104	45	173	78
東 京	Tokyo	411	101	5	118	6
神 奈 川	Kanagawa	493	100	12	153	18
新 潟	Niigata	539	103	3	270	8
富 山	Toyama	537	102	-	-	-
石 川	Ishikawa	519	101	-	-	-
福 井	Fukui	517	102	-	-	-
山 梨	Yamanashi	547	101	-	-	-
長 野	Nagano	623	101	-	-	-
岐 阜	Gifu	488	101	-	-	-
静 岡	Shizuoka	521	100	0	233	1
愛 知	Aichi	507	102	-	-	-
三 重	Mie	500	103	x	x	x
滋 賀	Shiga	518	102	-	-	-
京 都	Kyoto	511	104	-	-	-
大 阪	Osaka	495	101	-	-	-
兵 庫	Hyogo	504	100	-	-	-
奈 良	Nara	513	103	-	-	-
和 歌 山	Wakayama	495	102	-	-	-
鳥 取	Tottori	514	101	-	-	-
島 根	Shimane	509	101	-	-	-
岡 山	Okayama	526	97	-	-	-
広 島	Hiroshima	523	99	-	-	-
山 口	Yamaguchi	504	97	-	-	-
徳 島	Tokushima	474	103	x	x	x
香 川	Kagawa	499	101	-	-	-
愛 媛	Ehime	498	99	-	-	-
高 知	Kochi	460	98	-	-	-
福 岡	Fukuoka	499	96	-	-	-
佐 賀	Saga	525	93	-	-	-
長 崎	Nagasaki	478	98	x	x	x
熊 本	Kumamoto	515	97	1	115	1
大 分	Oita	503	96	0	158	1
官 崎	Miyazaki	497	100	2	166	3
鹿 児 島	Kagoshima	483	101	4	207	9
沖 縄	Okinawa	309	87	-	-	-

資料：農林水産省統計部『作物統計』

注：作況指数とは、10a当たり平年収量に対する10a当たり収量の比率である。

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

Yield index refers to the ratio of Yield per 10a against Normal yield per 10a.

1 Rice (Cont.)

(2) 新規需要米等の用途別取組状況

Efforts for Rice for New Demand, etc. by Use

用途 Use	平成23年産 2011 production year		24 2012		25 2013	
	計画生産量 Planned production volume	作付面積 Planted area	計画生産量 Planned production volume	作付面積 Planted area	計画生産量 Planned production volume	作付面積 Planted area
	t	ha	t	ha	t	ha
米粉用米 Rice for rice powder	40,311	7,324	34,521	6,437	21,071	3,965
飼料用米 Rice for animal feed	183,033	33,955	183,431	34,525	115,350	21,802
バイオエタノール用米 Rice for bioethanol	2,998	415	2,793	450	2,594	414
1) W C S 用稲 (稲発酵粗飼料用稲) silage	-	23,086	-	25,672	-	26,600
輸出用米 Rice for export	1,626	287	2,524	454	2,825	507
1) その他 (わら専用稲、青刈り用稲等) Others (Rice specifically for straw, rice for green forage, etc.)	852	501	857	553	659	457
合計 Total	228,820	65,569	224,127	68,091	142,499	53,744
(参考) (Reference)						
2) 加工用米 Rice for processing	154,555	28,137	180,885	33,092	207,882	38,039

資料：農林水産省生産局『米をめぐる関係資料』

注：1) W C S 用稲、わら専用稲、青刈り用稲（その他を含む。）については子実を採らない用途であるため計画生産量はなし。

2) 加工用米の数量については実績値。

Source: "Relevant Materials concerning Rice", Agricultural Production Bureau, Ministry of Agriculture, Forestry and Fisheries.

1) No planned production volume of rice for whole crop silage, rice specifically for straw, or rice for green forage (including others) due to use without collecting fruit body.

2) Volumes of rice for processing are actual values.

4 Pulses and Miscellaneous Cereals

らっかせい Peanuts			そば Buckwheat			Production year and prefecture
作付面積 Planted area	10 a 当たり収量 (さや付き) Yield per 10 a (in shell)	収穫量 (さや付き) Production (in shell)	作付面積 Planted area	10 a 当たり 収量 Yield per 10 a	収穫量 Production	
(10) ha	(11) kg	(12) t	(13) ha	(14) kg	(15) t	
7,870	258	20,300	45,400	2) 40	2) 15,300	(1) 2009
7,720	1) 210	1) 16,200	47,700	62	29,700	(2) 2010
7,440	1) 273	1) 20,300	56,400	57	32,000	(3) 2011
7,180	241	17,300	61,000	73	44,600	(4) 2012
6,970	1) 232	1) 16,200	61,400	54	33,400	(5) 2013
-	22,200	68	15,100	(6) Hokkaido
x	1,970	29	571	(7) Aomori
1	1,660	39	647	(8) Iwate
1	700	19	133	(9) Miyagi
x	3,070	35	1,070	(10) Akita
0	4,940	36	1,780	(11) Yamagata
5	3,830	47	1,800	(12) Fukushima
682	293	2,000	2,980	72	2,150	(13) Ibaraki
104	2,250	76	1,710	(14) Tochigi
43	445	65	289	(15) Gunma
41	366	69	253	(16) Saitama
5,360	237	12,700	65	54	35	(17) Chiba
3	10	46	5	(18) Tokyo
176	13	70	9	(19) Kanagawa
30	1,690	35	592	(20) Niigata
0	512	24	123	(21) Toyama
1	354	10	35	(22) Ishikawa
2	3,850	29	1,120	(23) Fukui
45	217	57	124	(24) Yamanashi
20	3,890	69	2,680	(25) Nagano
27	308	41	126	(26) Gifu
41	99	35	35	(27) Shizuoka
15	47	21	10	(28) Aichi
30	150	43	65	(29) Mie
3	447	39	174	(30) Shiga
2	121	32	39	(31) Kyoto
-	1	25	0	(32) Osaka
0	433	11	48	(33) Hyogo
0	21	51	11	(34) Nara
-	1	43	0	(35) Wakayama
3	345	21	72	(36) Tottori
0	581	21	122	(37) Shimane
5	228	33	75	(38) Okayama
7	436	27	118	(39) Hiroshima
1	74	30	22	(40) Yamaguchi
0	65	51	33	(41) Tokushima
4	36	28	10	(42) Kagawa
3	50	50	25	(43) Ehime
8	15	37	6	(44) Kochi
6	65	28	18	(45) Fukuoka
8	25	30	8	(46) Saga
39	201	38	76	(47) Nagasaki
24	521	55	287	(48) Kumamoto
26	288	33	95	(49) Oita
47	496	83	412	(50) Miyazaki
148	1,240	104	1,290	(51) Kagoshima
7	27	44	12	(52) Okinawa

Source: Statistics on Crop, Statistics Department, Ministry of Agriculture, Forestry and Fisheries.

1) Figures are estimated based on the survey which covers major producing prefectures.

2) Figures are total figures of major producing prefectures.

